

THE CLASSIFICATION OF CROPMARKS IN KENT

A REPORT FOR THE MONUMENTS PROTECTION PROGRAMME

AIR PHOTOGRAPHY UNIT ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND JULY 1989 This PDF version of the report was created in 2013 from the original paper document or digital file. The general content is identical, but conversions of font and alterations of image size have led to some changes in page layout and consequently to the page numbering. Therefore whilst the content and figure list in this version are accurate, it is possible that page references cited in other documents, or cross-referenced within this document, will no longer be correct. When citing these PDF files please use their original publication date but with "(PDF version 2013)" added.

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THE CLASSIFICATION OF CROPMARKS IN KENT AIR PHOTOGRAPHY UNIT JULY 1989

1. INTRODUCTION

1.1 BACKGROUND TO THIS REPORT

This report has its origins in the Kent Air Photo Survey undertaken by the Air Photography Unit of the Royal Commission on the Historical Monuments of England during 1986-1987. This survey, partly funded by English Heritage, was designed to produce 1:10,000 scale maps of cropmarks for Kent, annotated with written descriptions in the National Archaeological Record: the maps and descriptions were to form part of the first Sites and Monuments Record for Kent.

The 1:10,000 scale cropmark transcriptions were the raw material used in the development of the Cropmark Classification Project by the APU between 1987 and 1989. This project was again partly funded by English Heritage. Its central aim was to produce a classification system for cropmarks that could be used in the Monuments Protection Programme (MPP).

All air photo interpretation, transcription and classification input were done exclusively by David MacLeod and Jonathan Edis. This report was written by Jonathan Edis using report programs written by Peter Horne, and was developed from an earlier draft dated March 1989: Bob Bewley, David Macleod and Rowan Whimster commented on both drafts.

1.2 METHODOLOGY OF THE CLASSIFICATION

The methodology of the classification was developed within the Air Photography Unit in 1987-1988. There is no room in this report for a full description of the classification system, which appears in Edis, MacLeod and Bewley, 1989. It has been assumed throughout that the reader is familiar with this article: in particular, it is important that the reader understands the definitions of the following terms: SITE, GROUP, COMPLEX, ENCLOSURE, LINEAR SYSTEM, LINEAR FEATURE and MACULA.

The elementary software structure is shown below in the form of flow diagrams, together with a glossary of terms (section 12.1). The purpose of the system was to produce a descriptive process that could be applied to all cropmarks: it was intended to be as flexible as possible, yet as objective as possible. This report is a subjective and interpretative summary of that exercise.

1.3 SCOPE OF THIS REPORT

This is a report for internal RCHME/HBMCE use, and is primarily designed as a working document for the Monuments Protection Programme. It is the first of its kind, but it is hoped that it will form the model for those counties which the APU will classify in the future.

The report attempts to identify provisional morphological categories of cropmarks, in terms of shape, size and date. These categories range from generally accepted

monument classes like Henges, to new and unfamiliar monuments that have been created to fit the available evidence. The categories are described in the text, with representative examples drawn at 1:10,000 scale: these are LISTED in order of SITE number in section 12.2. Some SITES may appear in more than one list, but every attempt has been made to avoid this.

The shape and size of cropmarks are the fundamental criteria in this morphological classification, and are discussed further below (sections 3 and 15.1). However, it must be stressed that the geographical distribution of cropmarks in Kent may be subject to unavoidable distortion by three main factors:

- a) Non-responsive soils, particularly the wealden clays (see MAP 1)
- b) Negative areas, particularly orchards, woods and towns (which do not produce cropmarks)
- c) Biased survey methods: the Weald does not produce good cropmarks, which in itself discourages aerial survey.

The report contains cropmark and soilmark data only: relict earthworks of ridge and furrow, moats, mounds etc. were recorded during the 1986-7 survey, and all relevant data was passed on to the NAR, but they were not normally input to the computerised classification system.

All data listed here is in terms of SITES: note that an archaeological site such as a Roman Temple may consist of two or more SITES. COMPLEXES contain effectively random collections of cropmarks, but an attempt has been made to indicate the coarse content of those that have been provisionally dated to two or more periods (section 12.4).

This report should be used in conjunction with the original 1:10,000 cropmark plots of Kent: the LISTS of morphological categories here should not be accepted en bloc without further visual checking.

2. BACKGROUND TO CROPMARK ARCHAEOLOGY IN KENT

2.1 NUMBERS AND DISTRIBUTION OF CROPMARKS

When inputting was completed, the database held 4,831 cropmark SITES, which were contained within 735 COMPLEXES. The main concentrations of cropmarks were on the calcareous soils in the east and north-west of the county, but there was also an apparently random distribution of 'chance finds' across the less responsive brown earths in central Kent (which overlie cretaceous greensand), and on the wealden clays (MAPS 1 & 2). The latter soils contained substantial clusters of cropmarks, some of which can be explained easily - for example the Boughton Aluph cluster is on a narrow band of calcareous soil running along the North Downs: other clusters are less easily explained - for example the group south of Ashford which is on gley soil. It is also hard to explain why cropmarks should cluster at Boughton Aluph rather than being spread evenly along the chalk soils of the North Downs. However, at present, it seems that the overall distribution of cropmarks in Kent reflects only our current state of knowledge, and is heavily dependent on soil type.

The distribution of cropmarks can also be compared to the drainage pattern (MAP 3). Clusters of cropmarks described in this report will be referred to by local names, all of which are shown on MAP 4.

2.2 DESTRUCTION OF CROPMARK SITES

90 SITES (1.8% of the total) were noted as having been totally destroyed by 1988: this data was derived by comparing the positions of plotted cropmarks relative to modern map detail on the 1:10,000 scale OS sheets. Destroyed SITES have been included in the morphological category lists, but are also listed in their own right (LIST 59).

2.3 SOURCES OF INFORMATION

The provisional date and interpretation of each SITE was qualified by a number indicating the general source of the information. These were:

- 1- Best-guess based on poor quality air photo
- 2- Best-guess based on good quality air photo
- 3- Informed guess based on fieldwork
- 4- Information from small scale or exploratory excavation
- 5- Full excavation of SITE

234 SITES (4.8%) were described on the basis of poor quality air photo information. These cluster in the west and south of the county, where vertical photography (mostly general purpose RAF sorties of the 1940's and 1950's) was often the only available source, but are also scattered widely in east Kent. 4,529 SITES (93.7%), were described on the basis of good quality air photo information (mostly panchromatic oblique cover taken during CUCAP and NMR sorties from the 1950's to the 1980's). These were densely concentrated in Thanet and the south east, and are also found in a belt running south-west from Gravesend.

68 SITES (1.4%) were interpreted on evidence ranging from fieldwork to full scale excavation: this information was gleaned from National Archaeological Record field sheets, and was not rigorously pursued.

2.4 PERIOD OF CROPMARK SITES

The detailed provisional dating of features is discussed in various sections below. All Enclosures have been given a provisional date, but it must be stressed that these dates are often little more than informed guesses. Other TYPES of cropmark have been provisionally dated where possible. If a feature, e.g. a pit cluster or length of ditch, had been put into the same GROUP as a 'dated' cropmark during the inputting process, then the pit or ditch has been dated in accordance with the major 'dated' feature. This is dating by association, but it at least makes a distinction between SITES where we know something and SITES where we know nothing.

Two Maculae are very close to finds of palaeolithic material (KE 66.1.1, TQ54226432, and KE 603.45.2, TR21185142): however, the majority of 'dateable' SITES are believed to be Neolithic to Early Medieval.

MAPS 5 to 11 show the broad distribution of cropmarks according to period. The information has been largely restricted to the major and better dated cropmarks enclosed settlements, barrows and ritual sites. These maps represent the limit of our current knowledge of cropmarks, not necessarily 'real' distributions of human activity and settlement. However, the fact that each one is distinctive is an argument that the dating is along the right lines: if the dating had been done at random, then the distribution maps should all have looked roughly the same.

2.5 CROPMARK SITE TYPES

The histogram (fig. 1) shows the relative numbers of the four SITE TYPES – LINEAR FEATURES, ENCLOSURES, MACULAE and LINEAR SYSTEMS. Although LINEAR FEATURES are the most numerous TYPE, nearly half may represent the fragmentary remains of ENCLOSURES and LINEAR SYSTEMS: this has been indicated by the shading in the LINEAR FEATURE column, with appropriate additions to ENCLOSURES and LINEAR SYSTEMS shown by dotted lines. This is discussed in more detail below, section 3.4.



Fig. 1: Histogram showing numbers of SITE TYPES in Kent

Linear Features flagged as Enclosures and Linear System

3. ENCLOSURES

3.1 NUMBERS OF CROPMARK ENCLOSURES

In all, the enclosure database contained 1,623 SITES. In addition, there were 189 possible fragmentary enclosures, and 12 enclosure complexes: these are discussed in section 3.4.

3.2.1 LINEARITY AND SHAPE OF CROPMARK ENCLOSURES

The database contained 463 rectilinear enclosures (28.5% of the total), and 1164 curvilinear enclosures (71.5% of the total). Both types were found in large numbers throughout those areas where cropmarks are known to exist.



Fig. 2 Spatial relationship of rectilinear enclosures to the Dover/Richborough Roman road

3.2.2 DATING GUIDELINES FOR RECTILINEAR ENCLOSURES

As a general rule, it has been assumed here that unless there is evidence to the contrary, rectilinear enclosures date from the later Iron Age to the end of the Roman period: although to the best of our knowledge no such cropmarks have yet been excavated in Kent.

The angularity of an enclosure's corners may be one of the best clues to its date of construction. For example, a rectangular enclosure with angled corners (KE 603.73.3, section 3.2.4) is unquestionably aligned on, and adjacent to, the Roman road from Canterbury to Dover (the general size and internal arrangement also suggest that it was a mausoleum). An area 8km by 5km at Betteshanger in south east Kent was used to test the spatial relationship of rectilinear enclosures with the Roman road from Dover to Richborough. This area contained 63 rectilinear enclosures, 30 with angled corners and 33 with curved corners. The angled variety tended to cluster within 2km of the road, but the enclosures with curved corners were apparently uninfluenced by the road's presence (see fig. 2). This particular road may date to the 2nd century AD (Philp, 1981) so the evidence suggests that angled corners imply a late Roman date, whereas curved corners imply a late Iron Age or early Roman date. This suggestion

may be reflected by the relative sizes of Iron Age and Roman enclosures: large polygonal (i.e. generally poorly planned) enclosures tend to have curved corners, whereas large rectangular (i.e. generally well planned) enclosures tend to have angled corners (section 3.2.7 below).

However, the test is not infallible. A rectilinear enclosure with angled corners at TR315460 is clearly cut by the Roman road from Dover to Canterbury. Nor should the angled/curved distinction be taken as a strict guide to relative dating - in other words, angled corners are not necessarily later than curved corners. For example the enclosure at TR312496, which has both angled and curved corners, may have been bypassed by the Roman road from Dover to Richborough. Hargary was of the opinion that the bend in the road was original (Hargary, 1967), and there is no cropmark evidence of the enclosure ever having been damaged by the road if the road had been built straight. This implies that the settlement was occupied when the road was built in the 1st or 2nd centuries AD (Philp op.cit.): however, the enclosure was associated with other rectilinear enclosures with angled and curved corners, all presumably of a roughly similar date.

3.2.3. SQUARE BARROWS [LIST 1]

Six possible Iron Age square barrows were recorded as cropmarks. They are not like the large square barrow cemeteries of the Yorkshire Wolds, but are single enclosures that have similar characteristics to square barrows.

Square barrows are found up to 21m square (Whimster 1981): it should be noted that three of the possible Kentish examples are in the vicinity of possible Neolithic long barrows.



3.2.4. TEMPLES/MAUSOLEA (IRON AGE/ROMAN) [LIST 2]

5 SITES (at 3 locations) were thought to be Roman or Romano-Celtic temples or mausolea. The evidence is based on morphological comparison with other known sites.



3.2.5. 'STAPLE' OR 'GOALPOST' ENCLOSURES [LIST 3]

These features consist of single ditched 3-sided rectilinear enclosures, almost always with curved corners. They are usually square or rectangular, but the sides are not always at 90 degrees to one another. Internal features are almost unknown. They vary in size between 60-400 sq. metres. They look like staples or goalposts, and were noted as a distinct phenomenon by John Hampton in the 1970's, but there is no existing published information about them. 27 examples have now been recorded.

It is not clear whether the fourth side (if any) was made by a hedge or temporary hurdle that has left no trace. It is possible that the open side of these enclosures abutted features that have left no trace as cropmarks: however, true 'staples' are often isolated from other cropmarks, and do not usually become entangled with settlements and road systems.

Some L-shaped linear features were flagged as possible enclosures (section 3.4), and it could be argued that these, and the 'staples' are either unfinished enclosures, or the eroded remains of what were once 4-sided enclosures. A strong counter-argument is that the 'staples' often show as good cropmarks, and in some cases were certainly intended to have 3 sides (e.g. TR27984867 - KE 641.4.1). It seems likely, therefore, that they fulfilled a particular function.

Dating is very difficult indeed: if they fulfilled a specific function they may have been built during more than one period. The rectilinearity and the rounded corners, however, suggest that they can provisionally be dated to the Iron Age.



3.2.6 MOATED SITES/MOTTE AND BAILEYS (LATE MEDIEVAL) [LIST 4]

Six examples of moated sites at four locations were recorded as cropmarks: other related features are recorded in the NAR as earthworks.

3.2.7 RECTILINEAR ENCLOSED SETTLEMENTS

For the purposes of this report, any rectilinear enclosure which does not fall into one of the above categories (3.2.3-3.2.5) has been interpreted as an 'Enclosed settlement'. This is not necessarily meant to imply domestic habitation (although this must surely have been the commonest usage), but a range of activity which might include general agricultural functions or ritual/religious functions. They have been dated according to the general guidelines described in section 3.2.2, and they have been divided, as far as possible, into the following four categories:

- a) Enclosures with entrances and internal features: these display the best available evidence of use as domestic settlements.
- b) Enclosures with internal features but no entrance: these display at least some evidence of probable domestic settlement (e.g. pits, hut circles).
- c) Enclosures with an entrance but no internal features: here there is less evidence of domestic habitation, but the existence of an entrance suggests considerable 'settlement' activity, including ritual use.
- d) Enclosures with no entrances or internal features: the absence of these features may often be due to poor survival, or to a poor cropmark (not necessarily the same thing), but the available evidence does not make a case for domestic habitation. Enclosures in this category might represent pens for livestock, or for other specialised uses.

RECTILINEAR MORPHOLOGICAL CATEGORIES:

SQUARE ENCLOSED SETTLEMENTS [LISTS 5-8]

Total number of SITES: 22 (12 of which have internal features and/or entrances): 10 are provisionally Iron Age, 10 are Roman).

Normal area: Usually up to 200 sq. metres, rare over 450 sq. metres.



RECTANGULAR ENCLOSED SETTLEMENTS [LISTS 9-12]

Total number of SITES: 347 (184 of which have internal features and/or entrances): 116 are provisionally Iron Age, 231 are Roman.

Normal area: Those provisionally dated as Iron Age cluster in the 100-200 sq. metre range, but rarely exceed 1350 sq. metres. The Roman enclosures cluster in the 0-130 sq. metre range, and extend up to 2375 sq. metres.



POLYGONAL ENCLOSED SETTLEMENTS [LISTS 13-16]

Total number of SITES: 121 (75 of which have internal features and/or entrances): 80 are provisionally Iron Age, 41 are Roman)

Normal area: Those provisionally dated as Iron Age cluster in the 100-470sq.metre range, and extend up to 2,300 sq. metres. The Roman enclosures are loosely grouped in the 50-1,000 sq. metre range, and a few extend up to 1,850 sq. metres.



3.2.8. DATING GUIDELINES FOR CURVILINEAR ENCLOSURES

Some types of curvilinear enclosures can be dated with reasonable confidence (e.g. ring ditches around Bronze Age round barrows), but others are less certain. There is little excavated dating evidence for cropmarks of curvilinear enclosed settlements, but here it has been assumed that they concentrate in the Bronze Age and early Iron Age. There are two main reasons for this assumption. Firstly, there are similarities with the shape of some Bronze Age enclosed settlements in upland regions like Dartmoor (fig. 3). Secondly, the curvilinear enclosure excavated at Highstead c1976 (NAR excavation index) was Iron Age, and a curvilinear enclosure on Thanet (KE 478.3.1) has produced Late Bronze Age/Early Iron Age pottery during fieldwalking by Edis & MacLeod in 1987). Many curvilinear cropmarks in Kent have morphological

similarities with these enclosures, so the current best-guess should be that these too, are early Iron Age.



Until further evidence is available, the late Bronze Age seems to be the safest guess for curvilinear settlements as a whole: in the case of a single example taken at random, however, it would not usually be possible to say more than 'Neolithic to Iron Age'.

Curvilinear enclosures with one or more straight sides fall into a different category: it is here that any 'D-shaped' enclosures will be found, but it has already been argued that the 'D-shaped' type is too subjective to be of use (see Edis, MacLeod and Bewley 1989). It has been assumed, with little evidence, that curvilinear enclosures with straight sides are more likely to be Iron Age than Bronze Age. The straight side implies that the enclosure was built in a landscape that already had extensive linear boundaries and trackways, so the later date seems more appropriate.

Henges and banjo enclosures have been dated according to commonly accepted criteria: hut circles have either been dated as 'unknown prehistoric', or in accordance with the presumed date of an enclosure in the same GROUP.

Morphological categories of curvilinear enclosures have been divided into the same four categories as those for rectilinear enclosures described above (section 3.2.7): the morphological categories are as follows:

CURVILINEAR MORPHOLOGICAL CATEGORIES:

3.2.9 LONG BARROWS AND ELONGATED ENCLOSURES [LIST 17]

These SITES are often technically rectilinear, but they have all been included here because their early date is more in accordance with the provisional dating of curvilinear enclosures. In addition to those SITES which were interpreted as Long Barrows during the classification process, the database was searched for monuments with morphological similarities to Long Barrows. The criteria were adapted from Loveday and Petchey, 1982: 'Enclosures with a length/breadth ratio greater than 2:1, and wider than 15m'.

The resulting list of SITES was visually scrutinised by referring back to the cropmark plot. 12 were selected as possibly belonging to this group. It must be emphasised that they include possible conventional Long Barrow structures, as well as the 'oblong' or 'elongated' ditches described by Loveday and Petchey (op. cit.). Although they have all been provisionally dated to the Neolithic, some may well be much later (see, for example, the 'Oblong Ditch' at Caldecotte, Buckinghamshire, dated to the 1st century AD in the same article).



3.2.10 CAUSEWAYED ENCLOSURES [MAP 5]

One possible causewayed enclosure was recorded at Ramsgate, (KE 373.7.1, TR36176463) close to a possible henge.



3.2.11 HENGES (NEOLITHIC/BRONZE AGE) [LIST 18] [MAP 5]

Only one cropmark was positively identified as a 'certain' Neolithic henge monument (KE 735.1.1). It has 2 entrances, and lies N of Trundle Wood at Bredgar, 3m SW of Sittingbourne (n.b. the placename 'Trundle' may indicate the late survival of a circular earthwork: cf 'The Trundle', Sussex, SU877111: 'Trendel' is Old English for 'Wheel', Chambers 1968).

The database was searched for other possible henges, on the basis of criteria taken from Harding, 1988. These were: 'Curvilinear enclosures with a diameter or length of 6m-150m and one or more entrances'. 62 SITES were retrieved from the database, and each one was visually scrutinised by referring back to the cropmark plot. Of these, 50 were rejected as hut circles, windmills, barrows, banjo enclosures and enclosed settlements. However, 11 SITES remained where the interpretation 'henge' was at least as likely as any other: if there are any henges in Kent at all, these 11 are the best place to start looking.

10 SITES fall into the 'henge' class, while one falls into the 'henge-enclosure' Class (Darvill 1989). Their diameters vary a little, but seven out of 11 range between 40m and 60m. If these SITES do not qualify as henges, they would all be categorised (for the purposes of this report) as enclosed settlements of presumed Bronze Age date.



3.2.12 ROUND BARROWS [LISTS 19-23]

840 circular or subcircular cropmarks of enclosures were interpreted as ring ditches of former round barrows. In addition, the marks of a further 179 possible barrow-sites were recorded as maculae (see section 5.3 below). It was noted that known Anglo-Saxon barrow cemeteries (e.g. Shepherdswell, Barham Downs) contained closely spaced ring ditches of less than 10m diameter. On this evidence, the barrows have been divided into two main groups: those 9m or less in diameter have been provisionally dated as Early Medieval, whereas those over 9m have been assumed to date from the Bronze Age. Total number of SITES: 840 (641 Bronze Age, 199 Early Medieval). These broke down as follows:

concentric BA ring ditches (50 SITES) single BA ring ditches with internal features (73 SITES) single BA ring ditches without internal features (518 SITES) EM ring ditches with internal features (30 SITES) EM ring ditches without internal features (169 SITES)

Normal diameter: Bronze Age 10-30m, Early Medieval 5-10m.

3.2.13 HILLFORTS

One possible hillfort (KE 572.6.1) was recorded as a cropmark at TR23005490 in Adisham Parish. It appears to have an Interrupted Linear Ditch laid out over it (section 4.1).



3.2.14 BANJO ENCLOSURES

Two Banjo enclosures were recorded as cropmarks: KE 41.2.1 (TQ59526887) and KE 569.1.1 (TR21515422).



3.2.15 HUT CIRCLES (PREHISTORIC & ROMAN) [LIST 24]

Total number of SITES: 54 (10 with provisional dates other than (UP). Normal diameter: up to 15m

3.2.16 CURVILINEAR ENCLOSED SETTLEMENTS

CIRCULAR/SUBCIRCULAR ENCLOSED SETTLEMENTS [LISTS 25-28]

Total number of SITES: 63 (10 of which have internal features and/or entrances). 61 are provisionally Bronze Age, two are Iron Age.

Normal diameter: Normally less than 40m: if any of these SITES are not enclosed settlements, then they are most likely to be ring ditches around former Bronze Age barrows.

472.6.1 591.1.1 O O Ø O O 515.1.1 588.15.1

REGULAR ENCLOSED SETTLEMENTS [LISTS 29-32)

(i.e. curvilinear and symmetric, but not circular, subcircular or oval)

Total number of SITES: 42 (18 of which have internal features and/or entrances). 21 are thought to be Bronze Age, and 21 Iron Age.

Normal area: The 'Bronze Age' ones normally have areas less than 1,000 sq. metres, whereas the 'Iron Age' ones are normally over 1,400 sq. metres.



OVAL ENCLOSED SETTLEMENTS [LISTS 33-35]

Total number of SITES: 29 (nine of which have internal features or entrances: none has internal features and entrances). 22 are thought to be Bronze Age, seven are Iron Age.

Normal area: The 'Bronze Age' ones concentrate in the 450-2,000 sq. metre range, while the 'Iron Age' ones fall into two groups, 300-1,400 sq. metres and 3,000-12,800 sq. metres.



CURVILINEAR ASYMMETRIC ENCLOSED SETTLEMENTS [LISTS 36-39]

Total number of SITES: 74 (44 of which have internal features and/or entrances). 26 are thought to be Bronze Age, 48 are Iron Age.

Normal area: The 'Bronze Age' ones are mainly between 1,000 and 3,800 sq. metres, whereas the 'Iron Age' ones are normally between 1,600 and 3,000 sq. metres.



3.3 BUILDINGS [LIST 40]

67 SITES were interpreted as Roman or post-Roman building structures. Some are solid foundations showing as negative cropmarks, some are positive cropmarks (e.g. cross-trees of windmills).

For sunken floored huts and occupation floors see section 5: for hut circles see section 3.2.14.

3.4 CROPMARKS OF 'FRAGMENTARY' ENCLOSURES [LISTS 41-42]

421 SITES were flagged as possible fragments of enclosures (they are contained within the Linear Feature database). They are widely distributed, and mostly consist of cropmarks of L-shaped ditches that may represent corners of rectilinear enclosures. It was not possible to make any assessment of the actual degree of survival of any of these SITES. Fig 1 shows the proportion of Linear Features that were flagged as possible enclosures, as well as the appropriate increase to the total number of enclosures.

Some of these fragmentary 'enclosures' have been dated by GROUPING with other dated cropmarks. In general, however, it is assumed that the others may be Iron Age or Roman.

3.5 CROPMARKS OF ENCLOSURE COMPLEXES [LIST 43]

12 SITES were flagged as conjoined formations of similar enclosures: Their closest parallels may possibly lie in the 'ladder settlements of the Yorkshire Wolds, but the Kentish variety are thought to range from Iron Age to Post-Medieval in date. They overlap with settlements at track junctions (section 4.2), and do not really form a coherent morphological category in their own right.

4. LINEAR SYSTEMS

The Linear System database contained 63 SITES. These included settlements, field systems and other features: some of these interpretative labels were also used to describe features in the Enclosure and Linear Feature databases, so to avoid confusion, this section will concentrate on the interpretation.

Many of these features were effectively undatable, although some approximate dates could be given if the feature was in the same GROUP as a 'dateable' SITE.

4.1 INTERRUPTED LINEAR DITCHES [LIST 44]

These consist of ditches which are interrupted by wide, regular causeways. On average, each section of ditch is 30-40m long, and each causeway is 10-15m wide. When seen as cropmarks, the ditches appear as a line of 'stitches'. Most SITES have straight or gently curved Interrupted Linear Ditches, and in four cases a network of fields has been created using this form of boundary. No traces of banks are visible, so there is no way of knowing whether the causeways were left open or whether they were ever blocked.

This morphological category is found only in a restricted area of south east Kent (although there may be another example at Port Meadow, Oxford), and had not been found to be recorded in print prior to the present survey.

Dating: three examples, Nonington, Shepherdswell and Adisham provide the best clues:

- Nonington: The ILD system here appears to respect the road called 'Old Court Hill' in other words, some ILD's terminate at the road and do not reappear on the other side. The road, in turn, cuts through an enclosure and field system of probable late Iron Age/Roman date: the same road has been altered to allow for the building of a 13th century church (Newman, 1987) at (TR25285235) so its construction can be provisionally dated to between AD 400 and AD 1200. This makes the ILD's probably later than AD 400, and possibly earlier than AD 1200: in the absence of late medieval parallels, the ILD's therefore appear to belong to the Saxon period.
- Shepherdswell: The evidence here is circumstantial, but the ILD system here may overlie what looks like another late Iron Age/Roman field system. The Saxon connection is strengthened by the presence of a large pagan barrow cemetery excavated in 1772-3 (Faussett, 1857).
- Adisham: The ILD here appears to overlie what may be the cropmark of an Iron Age hillfort (section 3.2.13)



4.2 SETTLEMENTS ON TRACK JUNCTIONS

These consist of fields, enclosures and pit clusters at junctions or forks of ditched trackways. The settlements contain a mixture of curved, straight and angled elements, and appear to have evolved over a fairly long period (perhaps several decades, but not several centuries). The cropmarks of the trackways are incomplete, and we cannot prove that the settlements were linked. However, it seems likely that they were roughly contemporary (see 'Dating' below). Only four reasonably complete examples are known, all of them in south east Kent. The example at Nonington (KE 644, TR250525) retains a possible perimeter ditch, giving us enough evidence to suggest that the 'core area' of these settlements was about 16ha.

The tracks are usually ditched, and often contain substantial silted hollow-ways, suggesting that they were used as droveways. There is little evidence of alteration or blocking of trackways: nor is there much evidence of trackways cutting through earlier or redundant parts of these settlements.

Dating: One settlement, (KE 650.1) at TR312479, is certainly cut by the Roman road from Dover to Richborough, which may date to the 2nd century A.D (Philp, 1981). None of the trackways appears to fit happily with the Roman road system, and none of the settlements relates to the 'modern' mapped landscape. A late Iron Age or early Roman date seems to be the best guess at present.

Survival: One settlement (TR320490) KE 653.27 may have survived as an earthwork until relatively recently - note the placename 'The Old Downs'. Another settlement, (KE 650.1) at TR312479 was examined on the ground by J. Edis and D. MacLeod in 1987: stratigraphical survival may be high in the 'negative' field to the NW where there has apparently been a downslope accumulation of. ploughsoil.



4.3 FIELD SYSTEMS [LISTS 45-46] (see also section 4.5)

39 'certain' field systems were recorded as cropmarks: 38 were planned and one was accreted. One field system was thought to be Bronze Age, and 11 Iron Age: the rest ranged from 'Unknown prehistoric' to Post-Medieval.



4.4 POSSIBLE SETTLEMENTS [LIST 47]

12 linear systems were interpreted as possible settlements. They are distinct from enclosed settlements (which are inside recognisable enclosures), but overlap with the category of settlements at track junctions (see section 4.2).



4.5 POSSIBLE FIELD SYSTEMS [LIST 48] (see also section 4.3)

98 Enclosure and Linear System SITES were interpreted as the fragmentary remains of field systems: the vast majority are undateable at present.



5. MACULAE

The Macula database contained 1,353 SITES. Although 954 SITES (70.5%) contained only one macula, the other 399 contained 2 or more. By simple multiplication, it can be estimated that macula SITES represent at least 3,000 cropmark entities on the ground. These included possible barrow sites, pit clusters, sunken floored huts (grubenhauser) and other potentially important archaeological sites. Those SITES that can be provisionally interpreted, or at least given an implied date, are listed below (sections 5.1 to 5.6). Those SITES which have no known purpose or date are not listed. The latter probably tend to be the larger, amorphous cropmarks, and may include silted natural hollows, old woodland and other non-antiquities. However, every effort was made to filter out non-archaeological sites at the initial stage of photo interpretation, and a fair proportion of the 'unknown' category may still be of importance.

- 5.1 PIT CLUSTERS [LIST 49] 295 SITES
- 5.2 OCCUPATION FLOORS [LIST 50] 47 SITES
- 5.3 BARROW SITES [LIST 51] 179 SITES
- 5.4 SUNKEN FLOORED HUTS (GRUBENHAUSER) [LIST 52] 7 SITES
- 5.5 MINERAL EXTRACTION [LIST 53] 57 SITES
- 5.6 INHUMATION CEMETERIES [LIST 54] 8 SITES

6. LINEAR FEATURES

In all, the database contained 1,797 linear feature SITES. These include fragments of ditch, parts of eroded enclosures, roads and field systems. This section deals with the ditches, enclosures and roads: field systems are dealt with under Linear Systems above (section 4). The histogram (fig. 1) shows the numbers of SITES flagged as fragmentary enclosures or linear systems:

6.1 CROPMARKS OF TRACKS AND ROADS [LIST 55]

398 SITES were interpreted as the parallel side ditches of roads or tracks (n.b some intermittent stretches of track consist of two or more SITES). Their distribution is concentrated in the south east of the county, where there appears to have been a well developed communications system by the end of the Roman period.

6.2 CROPMARKS OF BOUNDARY DITCHES/FIELD BOUNDARIES [LIST 56]

In a sense, any linear ditched feature would have been a boundary: however, some linear features were interpreted as having had the appearance of specialised boundaries, if only field boundaries. Some may represent parts of field systems, but are nowhere near complete enough to qualify for this interpretation. In addition to boundary ditches, some lengths of ditch can be at least provisionally dated by association with other features: these appear in the morphological category LIST as 'Unknown', because their purpose is uncertain. In all, 166 SITES fall into this category.

'OTHER' CROPMARKS: INDUSTRIAL REMAINS, PARKS, GARDENS & WOODLAND, DRAINAGE, LAND RECLAMATION & SERVICES, GEOLOGICAL AND VEGETATIONAL MARKS [LIST 57]

This general category includes disused railways, a possible rabbit warren (pillow mounds), ornamental tree avenues (notably Waldershare Park, TR2847, and Bourne Park, TR2248) and evidence of coastal land reclamation in the form of dykes. In all, 49 SITES fall into this category, including four cropmarks of probable geological origin: the latter, together with vegetational marks such as fungus rings, were normally filtered out at the initial interpretation stage unless they were borderline cases.

8. CROPMARKS OF MODERN MILITARY SITES

The main concentration is at St Nicholas at Tilade, Thanet: many of these SITES are slit trenches dating to the Second World War - some appear on RAF vertical photos of c1945 as earthworks in use by the army (see also the NAR for those trenches which have not subsequently shown as cropmarks).

9. TWO REGIONAL SUMMARIES - THANET AND SOUTH EAST KENT

Thanet and south east Kent provide sufficiently dense cropmark data to make broad observations about their local archaeology and landscape:

9.1 THANET:

The light chalky soils of Thanet are particularly good for producing cropmarks (MAP 2), but the modern landscape has biased our information considerably. The massive coastal resorts of Ramsgate and Margate are now almost completely unresponsive to cropmark formation, and Manston Aerodrome, situated on high ground in the middle of the island, has restricted the scope of aerial reconnaissance. Nevertheless, Thanet is one of the two best regions for studying cropmarks in Kent, and is of special interest because it was separated from the mainland by a tidal estuary until at least the 11th century AD (Hill, 1981).

With two possible long barrows and seven possible henges, there is plenty of scope for suggesting that Thanet was an important focus in the early prehistoric period (MAP 5). It also contains a very high density of Bronze Age barrows, some of which form the largest known cemeteries in Kent. There is also good reason to believe that its share of 'Bronze Age' and 'early Iron Age' enclosed settlements was equal to anywhere else in Kent on present evidence (MAPS 6 and 8). There is evidence of denser enclosed settlement in the later Iron Age and early Roman period: interestingly, the north east of the island appears to have been reserved as a massive cemetery during the Bronze Age (MAP 7), to become heavily settled during the Iron Age. Later Roman influence appears to have concentrated in the north-west of the island, near the fort at Reculver, and some of the Bronze Age barrow cemeteries may have acted as foci for pagan Saxon barrows (MAPS 9 and 10).

Despite its dense settlement, Thanet does not have the same density of ditched trackways that are found in south east Kent. This may be due to different farming practice (ditched droveways may not have been needed), but it is also possible that the present road system may be of considerable antiquity: up to one third of enclosures provisionally dated to the late Iron Age/Roman periods appear to have been bisected by modern roads, or appear to be associated with them closely. If the dating is correct, then the relationship is surely too high to be a coincidence: it implies that some of Thanet's modern roads have late prehistoric origins.

9.2 SOUTH EAST KENT:

The block of exposed chalk between Aylesham and Deal provides the largest continuous array of cropmarks in Kent (MAP 2). It is bounded by unresponsive brown earths to the south and west, and by orchards and alluvium to the north. The area is characterised by a series of ridges and dry valleys on a south-west to north-east alignment: there appear to be more cropmarks on the ridges than in the valleys, suggesting that any low-lying features may have been buried under colluvium.

The area contains six possible long barrows (four closely grouped between Tilmanstone and Ripple) and three possible henges (MAP 5). There is abundant evidence for Bronze Age barrows and widespread Bronze Age and early Iron Age settlement (MAPS 6-8). The distribution of later Iron Age and early Roman enclosed settlement suggests a pattern based on trackways along the ridge tops described

above. Later Roman enclosed settlements seem to have broken free from this pattern and are evenly spread around a network of major roads (MAP 9). Saxon influence, mainly consisting of possible pagan barrows, is much denser and more even than in Thanet (MAP 10).

There is considerable evidence for droveways in this area, aligned on large, late Iron Age settlements: some of these tracks and roads appear to be linked to the modern road system, suggesting a degree of fossilisation similar to that described above in Thanet (section 9.1).

10. GENERAL CONCLUSIONS

This report shows that the RCHME Cropmark Classification System can be used to break down raw cropmark data into morphological categories. Some categories have been known for many years and are relatively well dated: others are new, loosely dated and subject to revision as further evidence comes to light. The report highlights important archaeological zones as well as the apparent 'negative' areas in the county. Detailed archaeological observations can now be made in regions of dense cropmarks, such as Thanet and the southeast of the county.

The distribution maps will be of use in planning future air reconnaissance in Kent, and for comparing air photo data to other types of archaeological information. It is also to be hoped that the general information contained within this report will contribute to wider archaeological strategies for Kent and to the preservation of its buried monuments during the Monuments Protection Programme.

JDE July 1989

NOTE ON DISTRIBUTION MAPS:

The distribution maps which follow were produced from the database at a scale of 1:400,000.

It must be stressed that they contain information from one main source alone, and that they are subject to unavoidable distortions: they should not be taken as full distributions of settlement or human activity in the past - they are statements of our current state of knowledge alone.

0 20 km

Scale for distribution maps



KENTAASE.DIC CDAST & RIVERS




















12.1 DIAGRAMS ILLUSTRATING THE INPUTTING PROCEDURE TO THE DATABASE, AND GLOSSARY OF TERMS USED Flow diagrams of the classification procedure



JONATHAN EDIS, DAVID MACLEOD & ROBERT BEWLEY



RELIEF





FRACMENTARY



Refers to UNEAR SYSTEMS only partially visible and yet which have sufficient uniformity to allow them to be distinguished from DISORDEREI LINEAR FEATURES.

FUNNEL/ANTENNAE



Two or more linear features which are convergent on a FORMAL ENTRANCE to an ENCLOSURE.

GROUP

An association of TYPEs within a COMPLEX, derived from an interpretation of their spatial relationships and/or motpliological characteristics.

(NCOMPLETE

Refers to ENCLOSURES which are not wholly visible but which are still identifiable as ENCLOSURES.

INTERRUPTED

Refers to small gons in ENCLOSURES and LINEAR SYSTEMS which, in the case of ENCLOSURES, may or may not be definable as FORMAL ENTRANCES.

INTURNED



Refers to ENCLOSURE entrances defined by the intur- NON-STRUCTURAL sing of the ditch terminals.

LEVELLED Refers to RIDGE & FURROW which shows as a crop-or seituserk.

CEVELLED & RELIEF

Refers to RIDCE & FDRROW, parts of which have been levelled and show os cropmarks.

LINEAR FEATURE

One or more features which do not form part of an ENCLOSURE or a LINEAR SYSTEM, but including trackways, roads and pit alignments. See also TYPE.

LINEAR SYSTEM



An extensive network of linear features which relate to each other to form a coherent whole. This includes conjoined formations of similar enclusures forming an ENCLOSURE COMPLEX. See also TYPE.

MACULA



Area cropmarks of any shape or size. The category includes features that yield cropinarks across their entire area (e.g. post-pits, graves, quarries). This specifically excludes pit alignments, which should he described as LINEAR FEATURES. IMACULA is used in preference to the unsetisfactory term 'spledge'. See also SIZE (MACULA) and TYPE.)

MASKED

When a site has been described as incomplete this refors to those parts of the site which are not visible but are thought to survive beneath man-made or natural features.

MUNITIPLE DESCRIPTION This allows a GROUP of ENCLOSURES of very similar SHAPE and size to share a common description.

See STRUCTURAL.

OBLONG:











A CURVILINEAR SYMMETRIC ENCLOSURE, which is elliptical or egg-shaped (ovate).

PERIOD

A guide to the provisional dating of the feature being described, using a code: PA

- Palacolithic ME
- Mesolithic NE
- Neolithic JIA
- Bronze Age IA ton Acc
- RO
- Koman
- Early Medieval (to \$100) FM LM
- Late Modieval [1100-1500] Гм
- Post Modieval (1500-1800) MO
- Modern (after 1000) 1)P
- Unknown prehistoric
- U Unknown

PERFENDICULAR



Refers to linear features which are aligned at or close to right-angles.

PIT-DEFINED



In LINEAR SYSTEMS and ENCLOSURES this implies that the FORM consists of an olignmont of pits (a). In ENCLOSUMES IL CAN GISO REFER TO FORMAL ENTRANCES defined by distinctive arrangements of pits (b).

PLANNED



Refore to LINEAR SYSTEMS which exhibit degree of uniformity in layout.

POLYGONAL An ENCLOSURE with four or more sides, that RECTANCULAR OF SQUARE.

RANDOM



Refers to LINEAR SYSTEMS which oppear unPLANNED, and which have no identifiable i

RECTANGULAR A four-sided ENCLOSURE with right-angled or or a MACULA of the same general shape.

RECTHUNEAR

Implies that a LINEAR SYSTEM or ENCLOSE made up of a majority of straight rather than c dements.

RECOLAR



Refers to a CURVILINEAR ENCLOSURE which is METRIC but not CIRCULAR, SUB-CIRCULAR or O

RINGE & FURROW Mothod of cultivation using long parallel ridy soll separated by linear depressions (lurrows).

ROUND Refers to MACULAE with a more or less cir shope.

ROUTE

Refers to the course taken by a LINEAR FEATUR respect of its topographical LOCATION.

SIDES

The number of SIDES corresponding to each of should be entered. This refers to the overall SITAL an ENCLOSURE and not the individual enclo elements when describing a multivaliate site.

SIMPLE

A single site described as one of the following TY ENCLOSURE, LINEAR SYSTEM, LINEAR PEATI MACULA.



Definitions of terms



Refers to a UNIT (within a UNEAR SYSTEM) which has been built against another feature.

AMORPHOUS Without definable shape.

ANGLED



Refers to corners of ENCLOSURES that are sharp rather than curved.

ANCULAR HEND

Refers to LINEAR FEATURES which have one or more sharp changes in direction.

ANTENNAE SCC FUNNEL.

ASPECT

The general outlook of the feature, given as a compass point. This is a non-archaeological observation determined by the topography of the site. On perfectly level ground or on a hill-top the ASPECT would be ALL (as in altround).

ASYMMETRIC

An ENCLOSURE which has no symmetry along any axis.

IN MLDING: See ENCLOSURE.

CIRCUITS (number of) The number of enclosing elements, of similar shape and apparent contemporaneity, that form an ENCLOS- URE. Where the enclosure is INCOMPLETE a second DIMENSIONS enclosing element must be longer than half the surviving length of the first.

CIRCULAR Being a true circle.

COMPLETE Refers to ENCLOSURES which are wholly visible.

COMPLEX

A combination of one or more of the following TYPES: ENCLOSURE, LINEAR FEATURE, LINEAR SYSTEM, MACULA, either single or superimposed or associated by proximity or common characteristics. The limit of a COMPLEX is determined by the extent of the archaeology rather than unrelated modern features such as hedges, roads, etc.

CONDITION

Refers to whether a cropmark of an ENCLOSURE is considered to be wholly or partly visible (i.e. COMPLETE OF INCOMPLETE) and should not be mistaken for an assessment of the degree of preservation.

CONTINUOUS



Referring to LINEAR FEATURES, indicates that the cropmark is unbroken insofar as it is visible (a). In the case of LINEAR SYSTEMS the linear component must be unbroken (b).

CURVED



Refers to corners of ENCLOSURES which are rounded rather than sharply angled.

CURVILINEAR

Implies that an ENCLOSURE or LINEAR SYSTEM is made up of a majority of curved elements.

Def CHECK

This is a means of flagging an ENCLOSURE COMPLEX which has been described as a LINEAR SYSTEM (see LINEAR SYSTEM). For LINEAR FEATURES II provides the option of indicating whether or not the features are potentially part of a LINEAR SYSTEM or ENCLOSURE,

See ENCLOSURE SIZE.

DISCONTINUOUS

Refers to a LINEAR FEATURE large section are not visible.

DISORDERED

-==

Refers to a scatter of LINEAR FEATURES the conformity of a LINEAR SYSTEM.

ELONGATED ENCLOSURES are ELONGATED when exceeds the maximum width by more th

ENCLOSURE

Single or multiple linear cropmarks wi define and surround an area which may include internal features. A morphologica freestanding ENCLOSURE within another (would normally be described separately. of buildings are described as ENCLOSURI MULTIPLE DESCRIPTION & TYPE.

ENCLOSURE COMPLEX SCC LINEAR SYSTEM.

ENCLOSURE SIZE The maximum length and width of the Et or the approximate diameter, in metres.

ENTRANCE POSITION To be entered as a compass point.

FORMAL ENTRANCE

To qualify as a FORMAL ENTRANCE a : ENCLOSURE must have one or more of the additional characteristics: TTTULAE, CL. ANTENNAE, FUNNEL, PIT-DEFINED TERMINAL-DEFINED outrance. In a LINEAR FEATURE it must be reasonal that the gap in question is a FORMAL ENTI-

FOUNDATION

Use for cropmarks of buildings and the element of an ENCLOSURE where that appears to have had a solid foundation str



A LINEAR FEATURE with only one linear component.

SINGLE CURVE

A LINEAR FEATURE which curves smoothly in one direction all along its length.

SINUOUS



A LINEAR FEATURE which curves and re-curves.

SIZE (MACULA) An indication of size using the following scale as a guide: V. Small <1 m Small 1-4 m Medium 4-15 m Large 15-50 m

>50 m

SMOOTH BEND

V. Large

Refers to a LINEAR FEATURE which changes direction via curved corners rather than angular corners. (See ANGULAR BEND.)

SQUARE

Used strictly to mean a square, with the proviso that the sides can be concave or convex.

STRUCTURAL



The internal features of an ENCLOSURE which appear to have a recognisable shape or an organised relationship with other features. Other features are NON- STRUCTURAL. The suffix, D, means that the feature is described separately.

SUB-CIRCULAR

Meaning almost a true circle bul not OVAL.

SYMMETRIC

An ENCLOSURE, either RECTILINEAR or CUR. VILINEAR, which displays symmetry about one or more axes.

TERMINAL-DEFINED



Refers to FORMAL ENTRANCES defined only by swollen or otherwise clearly defined ditch terminals.

TRIANGULAR

A RECITLINEAR ENCLOSURE which has three distinct sides.

TYPEs

The four primary morphological options under which all cropmark features can be described. These are: ENCLOSURE, LINEAR SYSTEM, LINEAR FEATURE and MACULA.

UNIT

One of the areas enclosed by the linear components of a LINEAR SYSTEM.

UNIT-DEFINED TRACKWAY



Refers to a trackway defined on both sides by linear unit boundaries.

UNIT SIZE

An approximate average, if definable, of the width and length of units within a LINEAR SYSTEM. 12.2 THE FOLLOWING PAGES CONTAIN MORPHOLOGICAL CATEGORY LISTS (see section 1.3 in particular)

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E. 33 . 1 . 1	TQ57296500	FNGHM	SQUAFE BARROV	LY	1
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E, 376 . 11 . 1	TR35105219	DEAL	SQUARE BARROW	Ī.A	$\overline{2}$
E. 464 . 5 . 4	TR28686585	MONKN	SQUARE BARROW	IA	2
HE, 654 . 23 . 1	TR31735022	NBENE	SQUARE BARRON	4.1	2
E. 655 . 1 . 1	TR30585002	TMSTN	SQUARE BARROW	τı	2

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šΕ.	640		1	. 7		TR27174780	SDWCH	STAFLE	ENCLOSURE"	4.1	2
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LIST (: MOATED SITES/MOTTE & BAILEVS (LATE MEDIEVAL)

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<pre>KE. 379 . 1 . 1 'IE. 379 . 1 . 2 'IE. 379 . 1 . 2 KE. 417 . 1 . 1 KE. 457 . 1 . 1 KE. 457 . 1 . 1 KE. 543 . 1 . 1</pre>	TR02245808 TR02205800 TR02205798 TR06720704 TR26726704 TR27046880 TR28655809	SDNCH SDNCH SDNCH SNAND NRGTE ASH	MOTTE MOTTE MOTTE MOAT MOAT MOAT	LM GM LM LM LM	
LIST 5:SQUARE ENC	LOSED SETTLE	MENTS NI	TH ENTRANCE AND INTERNA	L FEATURES	
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IST 3: SQUARE ENCLOSED SECTLEMENTS - AFTURENAL FRATURES)

17.	e Nur	nin.				N + 212	$p_{2} \in \mathbb{N}_{+}$	interpre	cation	Period	Source
	4.1		,	1		OSC:OSNOR	SYNFD	ENCLOSED	SETTLEMENT	RO	2
÷.	1		-	1		2962706959	LNGFD	ENCLOSED	SETTLEMENT	IA	2
E.	409		1		1	TR38807090	MRGTE	ENCLOSED	SETTLEMENT	£.3	2
E.	174		Ł		1	TR30436680	MONKN	ENCLOSED	SETTLEMENT	£A	2.
E.	183		1		I	TR31356858	MRGTE	ENCLOSED	SETTLEMENT	£Λ	2
E.	488		1		3	TR31736865	MRGTE	ENCLOSED	SETTLEMENT	RO	2
Œ.	503		3		3	TR33736917	MRGTE	ENCLOSED	SETTLEMENT	RO	2
EE.	591		5		5	TR23185292	AYLSM	ENCLOSED	SETTLEMENT	RO	2
SE.	719		28		T	TR32-i65121	NBRNE	ENCLOSED	SETTLEMENT	20	2
Æ.	719		57		1	TR32865085	NBRNE	ENCLOSED	SETTLEMENT	RO	2

LIST	9:	RECTANG	UL.AR	ENCLOSED	SETTLENE	VTS	(ENTRANCE	ΛND	ENTERNAL	FEATURE	S)
Site	Nur	nber		NGR	Parish	Int	terpretatio	าเร	Ī	Period	Source

Number	NGR	Parish	Interpretation	Period	Sou r ce
19.1.1	TQ55366951	STHNE	ENCLOSED SETTLEMENT	E.A.	2
19.1.1	TQ55366951	STHNE	ENCLOSED SETTLEMENT	τ.	2
57.1.1	TQ53726366	EYNFD	ENCLOSED SETTLEMENT	RO	2
117 . 1 . 1	TQ64337075	GRVSD	ENCLOSED SETTLEMENT	RO	2
152.2.1	TQ67837165	GRVSD	ENCLOSED SETTLEMENT	20	2
304 . 11 . 1	TR17155157	BRDGE	ENCLOSED SETTLEMENT	RO	2
392 . 2 . 4	TQ23056086	WICKN	ENCLOSED SETTLEMENT	RO	2
405 . 1 . i	TR38087055	MRGTE	ENGLOSED SETTLEMENT	τA	
145 . 4 . 1	TR26226322	SARRE	ENCLOSED SETTLEMENT	S C	2
154 . 4 . 1	TR27656736	52.25 2	ENGLOSED SETTLEMENT	ī.A	2
465 . 1 . 1	7R29126908	MRGTE	ENCLOSED SETTLEMENT	03	2
465 . 1 . 1	TR29126908	MRGTE	ENCLOSED SETTLEMENT	·?()	17
481 . 13 . 3	TR32056776	MRGTE	ENCLOSED SETTLEMENT	Č. 2 .	2
485 . 1 . 1	TR30986893	MRGTE	ENCLOSED SET CLEMENT	RO	2
493 . 2 . 1	TR22176877	MEGUE	ENCLOSED SETTLEMENT	1.1	2
281 . 19 . 1	1020603404	BESBN	ENCLOSED SETTLEMENT	5.1	2
570 . 1 . 1	TR20995417	BRSBN	ENCLOSE: SETTLEMENT	Rt)	2
585 . 2 . 1	TR20435241	RGSTN	ENCLOSED SETTLEMENT	i A	2
585 . 2 . 1	TR20435241	KGSIN	ENCLOSED SETTLEMENT	ī. N	12
592.1.1	TR23975200	AYLSM	ENCLOSED SETTLEMENT	÷ .	2
667 . 1 . 1	TR34704951	REPLE	ENCLOSED SECOLEMENT	1.1	2
715 . 20 . 1	TR34185100	DEAL	ENCLOSED SETTLEMENT	RO	2
710 . 20 . 4	TR34185100	DEAL	ENCLOSED SETTLEMENT	RO	2
	Sumber 19 1 1 10 1 1 57 1 1 117 1 1 152 2 1 152 2 1 152 2 1 152 2 1 154 11 1 154 4 1 145 1 1 145 1 1 465 1 1 485 1 1 485 1 1 570 1 1 585 2 1 585 2 1 592 1 1 667 1 1 716 20 4	Number NGR 19 1 1 TQ55366951 19 1 1 TQ55366951 57 1 1 TQ55366951 57 1 1 TQ55366951 57 1 1 TQ55366951 57 1 1 TQ53726366 117 1 1 TQ67337165 504 11 1 TR17455157 592 2 4 TQ23056086 405 1 1 TR17455157 592 2 4 TQ23056086 405 1 1 TR26226522 154 4 1 TR26226522 154 4 1 TR2626908 465 1 1 TR30986893 493 2 1 TR20435241 570 1 1 TR20995417 585 2 1 TR20435241 595 2 1 <t< td=""><td>Number NGR Parish 19.1.1 TQ55366951 STHNE 19.1.1 TQ55366951 STHNE 19.1.1 TQ55366951 STHNE 57.1.1 TQ53726366 EYNFD 117.1.1 TQ65376366 EYNFD 152.2.1 TQ67837165 GRVSD 304.11.1 TR17455157 BEDGE 592.2.4 TQ23056086 NICKN 405.1.1 TR26226522 SARRE 145.4.1 TR20126908 MRGTE 465.1.1 TR20126908 MRGTE 465.1.1 TR20126908 MRGTE 481.13.3 TR2056776 MRGTE 485.1.1 TR30985893 MRGTE 485.1.1 TR20176908 MRGTE 481.13.3 TR2016908 MRGTE 570.1<1.1</td> TR20176976 MRGTE 585.2 TR20435241 KGSTN 585.2 TR20435241 KGSTN 585.2 TR20435241 KGSTN 585.2 TR243704951</t<>	Number NGR Parish 19.1.1 TQ55366951 STHNE 19.1.1 TQ55366951 STHNE 19.1.1 TQ55366951 STHNE 57.1.1 TQ53726366 EYNFD 117.1.1 TQ65376366 EYNFD 152.2.1 TQ67837165 GRVSD 304.11.1 TR17455157 BEDGE 592.2.4 TQ23056086 NICKN 405.1.1 TR26226522 SARRE 145.4.1 TR20126908 MRGTE 465.1.1 TR20126908 MRGTE 465.1.1 TR20126908 MRGTE 481.13.3 TR2056776 MRGTE 485.1.1 TR30985893 MRGTE 485.1.1 TR20176908 MRGTE 481.13.3 TR2016908 MRGTE 570.1<1.1	Number NGR Parish Interpretation 19.1.1 TQ55366951 STHNE ENCLOSED SETTLEMENT 19.1.1 TQ55366951 STHNE ENCLOSED SETTLEMENT 57.1.1 TQ53726366 EYNFD ENCLOSED SETTLEMENT 177.1.1 TQ67337075 GRVSD ENCLOSED SETTLEMENT 152.2.1 TQ67837165 GRVSD ENCLOSED SETTLEMENT 304.11.1 TR17455157 BRDGE ENCLOSED SETTLEMENT 392.2.2.4 TQ23056086 NICXX ENCLOSED SETTLEMENT 145.4.1 TR26226522 SARE ENCLOSED SETTLEMENT 145.4.1 TR26226522 SARE ENCLOSED SETTLEMENT 145.1.1 TR26226522 SARE ENCLOSED SETTLEMENT 145.1.1 TR26226522 SARE ENCLOSED SETTLEMENT 145.1.1 TR26226523 SARE ENCLOSED SETTLEMENT 145.1.1 TR2626908 MRGTE ENCLOSED SETTLEMENT 145.1.1 TR20126908 MRGTE ENCLOSED SETTLEMENT 1485.1.1 TR300986893 MRGTE<	Number NGR Parish Interpretation Period 19.1.1 TQ55366951 STHNE ENCLOSED SETTLEMENT LA 19.1.1 TQ55366951 STHNE ENCLOSED SETTLEMENT LA 19.1.1 TQ55366951 STHNE ENCLOSED SETTLEMENT LA 17.1.1 TQ53726366 EVNFD ENCLOSED SETTLEMENT RO 117.1.1 TQ64337075 GRVSD ENCLOSED SETTLEMENT RO 152.2.1 TQ64337075 GRVSD ENCLOSED SETTLEMENT RO 304.11.1 TR17455157 BRDGE ENCLOSED SETTLEMENT RO 3052.2.2.4 TQ23056086 NICKN ENCLOSED SETTLEMENT RO 405.1.1 TR26226522 SARRE ENCLOSED SETTLEMENT LA 445.4.1 TR26226526 SARRE ENCLOSED SETTLEMENT LA 445.1.1 TR27656736 SAM > ENCLOSED SETTLEMENT LA 445.1.1 TR29126908 MRGTE ENCLOSED SETTLEMENT LA 465.1.1 TR29126908 MRGTE

.15	10:	RECTANGUL	AR ENCLOSED	SETTLEM	ENTS WITH	INTERNAL FE.	ATURES ONLY	
Site	e Numb	er	NGR	Partsh	Interpret	tation	Feriod	Scur
KÊ.	11.	ι.1	TQ55846543	FNGHM	ENCLOSED	SETTLEMENT	7.1	1
NE.	1i .	1.2	TQ55836537	FNGHM	ENCLOSED	SETTLEMENT	ΓN	2
ΞA	24 .	i. 1	TQ56416623	ENGHM	ENCLOSED	SETTLEMENT	2.A	1
XE.	29 .	1.1	TQ57386860	HTKBY	ENGLOSED	SETTLEMENT	14	2
XE.	35 .	1.1	TQ58126592	CARSM	ENCLOSED	SETTLEMENT	RÓ	1
KE.	37 .	1.1	TQ58426864	HTKBY	ENCLOSED	SETTLEMENT	Г <u>1</u>	2.
KE.	77	1.1	TQ51946513	EYNED	ENCLOSED	SETTLENENT	T N	τ ?
KF.	98	2.1	T060786998	LNGED	ENCLOSED	SETTLEMENT	20	- -
KE.	150	1 1	T067887171	GRUSD	EVELOSED	SETTLEMENT	PO	
KE.	151	1 1	2012001111		TYCLOSED	OBTIGENENT OBTIENENT		~
KE.	261		1975200342	TALEP D	STOLOGED	OBTILENENT	i	
nr.	204 .		TRUSU(0101) TR1:100150	P CONW	- SNGLUSEU - RUGIOGER	OF LILEMENT	1. I.L.	
N.E.	209 .	1 · 1	TRI-169170	SEIND NED IT	E.CLUSED	SECT.EMENT	1.4	
NE.	281 ,		1813800101	3213 (E.	ACLOSED	SETTLEMENT	RO	2
ц.	588 .	2	1619625107	AGSTN	ENCLOSED	SETTLEMENT	RO	2
	304 .	16.2	TR17735-188	PZDNE	ENCLOSED	SETTLEMENT	ΤA	2
AE.	308 .	1.3	TR19565462	PXBNE	ENCLOSED	SETTLEMENT	RO	2
KE.	315 .	1.1	TR18705349	BPBNE	ENCLOSED	SETTLEMENT	ର ଜଣ	2
KE.	350 .	1.1	TR11935640	THGN₩	ENCLOSED	SETTLEMENT	$E_{\rm L}$	2
KE.	360 .	2.3	TR13126075	SCSDB	ENCLOSED	SETTLEMENT	RO	2
XE.	iC1 .	3.1	TR25306053	PRSTN	ENCLOSED	SETTLEMENT	30	-1
UE.	410 .	1.2	TR38697005	BRSTP	ENCLOSED	SETTLEMENT	ΤX	2
517.	410 .	1 . 3	TR38506985	BRSTP	ENCLOSED	SETTLEMENT	ĒŅ	.,
NE.	130	2 1	TR35811730	REVIO	EVELOSIED	SETTIRVENT	2.1 4 7. N	-
1111	130	20 1	TR36704703	PCGLD	EXCLOSED	SETTLEMENT	20	
CE.	1.00	20	1905066710	CONTRACTOR	ENCLOSED	SETTERNENT SETTERNENT	T S	0
iic.	1117	2 e .	1005016200		ENCLOSED	OFFICENCY CONTRACTOR	1.1	6
a E .	÷-10 .	3 i i	1820210000	SANKE	ENGLOSED	SETTLEMENT	80	2
at.	403 .	1.2	1RZ (: 6590	27 <i>4</i> #D	ENCLOSED	SELL'ENENT	80	2
KE.	104 .	0.1	TR2++46+35	SNAND	ENCLOSED	SETTLEMENT	ίA	÷.
KΕ.	159 .	13 . 1	TR28056921	MRGTE	SNCLOSED	SETTLEMENT	EO	2
KE.	164 .	5.2	TR28696581	40.5 KN	ENCLOSED	SETTLEMENT	50	2
KE.	181 .	1.1	TR:1486747	NCOL	ENGLOSED	CETTLEMENT	1.1	i c
NE.	181 .	· · ·	FR31946747	ACOL	ENCLOSED	SETTLEMENT	£.5	2
KE.	181 .	13 . 1	TR31946770	MRGTE	FNCLOSED	SETTLEMENT	ī.à	2
SE.	181 .	13 . 4	TR32026784	JEGTE	ENCLOSED	SETTLEMENT	[<u>}</u>	2
NE.	188	2 2	TR31716865	MOGTE	ENCLOSED	SETTIFUENT	Ret	2
1717	100.	3 1	TR22186851	NEATE	UNCLOSED.	SETTLENENT	T 5	
	106	1 1	TD:2716790	MEGUE	ELCIOSED	SETTRIENT		
17.17	100	1.)	1802-10700 7022018000	AND COMPLEMENTS	ENCLOOD/	CELLINE OF AL	112 112	
11 E •	.00 .	1.4 · · ·	13330-0606		2.11.1.10.016.7	DET LER MENT		
1.1.	106	··· · ·	11339234408	A DY AD A DY	The Level Low	SET LESSENC	. 1	• !
()))[] 。	198 .		- れいじつ (しててる)	HL: FLE	2.N. 1.0 SEU	SECLENEN.		-
•	1912 -		1834216785	MEGLIE	EVITOPED	AECTLENENT		-
RE.	30t .	U . 1	TR32966901	9.50T E	exerosito	SET MEMENY		2
KE.	503 .	· · ·	IRC3556920	MBG (M)	ENCLUSED	SETTLEMENT	RC	2
ΞE.	506 .		TR3 (59080)	HRGTE	ENCLOSED	SETTLEMENT	I.A	2
KE.	510 .	i . i	TR34456933	MRGTE	ENCLOSED	SETTLEMENT	A.1	2
KE.	514 .	2.2	TR36346521	RMGTE	ENCLOSED	SETTLEMENT	RC	2
KE.	521 .	3.1	TR37986688	BRSTP	ENCLOSED	SETTLEMENT	IA	2
KE.	535 .	1.1	TR37706865	BRSTF	ENCLOSED	SETTLEMENT	RC	2
KE.	535	10.1	TR37435880	BRSTP	ENCLOSED	SETTLEMENT	ΪÀ	2
UE.	536	6 1	TE37296972	MRGTE	EVELOSED	SETTIENSNT	T N	2
616 - 17 17 1	500 -	· · · ·	109638869972	200TD	EXCLOSED	CETTEMUNT	20	
NE.	551 .	1 · 1	TR0000020	01/275	ENGLOSED	OBTILLENENI OFFITIENT		4 0
KL.	200 -	1.1	1820420001	LIVENT	LNGLOSED	SETTLENENT	1.1	4
ĿΕ.	579 .	1.1	TR20100341	FABNE	ENCLOSED	SETTLEMENT	±.A	2
KE.	582 .	2.1	TR24315304	AYLSM	ENCLOSED	SETTLEMENT	IV	2
KE.	582 .	2.2	TR24305303	AYLSM	ÉNCLOSED	SETTLEMENT	<i>1</i> .1	2
KE.	588 .	11 . 1	TR25095262	NNGTN	ENCLOSED	SETTLEMENT	ΙA	2

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te Number	NGR	Parish	Interpretation	Period	Sourc
=0.0 T D	TD22665225	ADSHM	ENCLOSED SETTIEMENT	4.1	2
	TR22000220	NONID	EVOLOGED GETTLENENT	TA	2
. 595 . 15 . 3	TD20525101	TOPTY	ENGLOSED SETTIENENT	EO	2
. 603 . 30 . 1	IN20535191	AUST.V	ENCLOSED SETTLEMENT	RO	-2
. 603 . 49 . 1	1820900162	BARRY	ENCLOSED SETTLEMENT	R.J	- <u>-</u>
. 516 . 2 . 1	TR25885292	NAGIN	ENCLOSED SETTLEMENT	RO	2
. 636 . 1 . 1	TR26974768	SDWCH	ENCLOSED SETTLEMENT	RU	2
642 . 63 . 1	TR27463011	THRN	ENCLOSED SETTLEMENT	1.4	2
. 642 . 72 . 5	TR27495081	NNGTN	ENCLOSED SETTLEMENT	RO	2
.649 . 6 . 1	TR30384819	SUTTO	ENCLOSED SETTLEMENT	ΤA	2
. 654 . 16 . 2	TR31665008	SUTTO	ENCLOSED SETTLEMENT	RO	2
. 655 , 16 . 1	TR3067 5 024	TMSTN	ENCLOSED SETTLEMENT	RO	2
1.655 . 26 . 3	TR30855040	TMSTN	ENCLOSED SETTLEMENT	RO	2
. 663 . 1 . 1	TR31884670	LNGDN	ENCLOSED SETTLEMENT	1.4	2
. 667 . 14 . 1	TR34454953	RIPLE	ENCLOSED SETTLEMENT	RO	2
6 . 674 . 2 . 1	TR29205227	ESTRY	ENCLOSED SETTLEMENT	RO	2
. 674 . 10 . 1	TR2909 5 244	ESTRV	ENCLOSED SETTLEMENT	RO	2
7. 676 , 1	TR27605223	NNGTN	ENCLOSED SETTLEMENT	I.4	2
678 . 2 . 2	TR26835055	YTHRN	ENCLOSED SETTLEMENT	30	2
. 681 . 1 . 1	TR27975076	YTHEN	ENGLOSED SETTLENENT	1.4	2
1.681.1.5	TR27915070	YTHEN	ENCLOSED SETTLEMENT	1A	. 2
1.685 . I . I	TR33015433	NBRNE	ENCLOSED SETTLEMENT	RO	2
5 . 701 . 4 . 3	TR30945388	ESTRY	ENCLOSED SETTLEMENT	1.4	2
701 50 2	TR30125237	TMSTN	ENCLOSED SETTLEMENT	RO	2
x 710 27 1	TP31715110	VEEVE	ENCLOSED SETTLEMENT	L 7	2
	TR01740110	VEDVE	ENCLOSED SETTIENENT	T.A	2
z 710 90 17	TR02410110	VEDNE	INCLOSED SETTIEMENT	T h	2
\mathbf{r} = 10 10 10 1	TRO2020112	YDDNE	TYCLOSED SETTIENEST	τ.	2
1. 19 - 49 - 4	(ROPOLOTIA	SDRAE	COURSED SETTINGERY		-
LIST 11: RECTAN	NGULAR ENCLO:	SED SETTI	LEMENTS WITH ENTRANCE ONL	.Y	
Sita Yumbon	NOB	Demi			
orce stanoer	10.011	Paris	in interpretation	Perio	d Sou
RE. J . 1 . 1	TQ461656	17 - 3RAS1	ENCLOSED SETTLEMENT	5.A	2
KE. 25 . 1 . 1	TQ561066	79 - FNGHI	4 ENCLOSED SETTLEMENT	EO	2
KE. 32 . 1 . 1	TQ568368	lő HTKB	T ENCLOSED SETTLEMENT	1 N	2
XE. 43 . 1 . 1	TQ502971	31 WMGT:	N ENCLOSED SETTLEMENT	LA	2
KE. 95 . 1 . 2	TQ624269	67 LNGF	D ENCLOSED SETTLEMENT	I.V	2
KE. 137 . 1 .	1 TQ671672	47 - GRVSI	D ENCLOSED SETTLEMENT	£ A.	2
XE. 385 . 10 .	1 TE217066	27 THSL	I ENCLOSED SETTLEMENT	ΙA	2
KE. 403 . 1 .	1 TR221264	81 CH3L	I ENCLOSED SETTLEMENT	ΙA	2
KE. 46: . 32 .	1 TR298365	49 - MNSTI	R ENCLOSED SETTLEMENT	RO	2
GE. 164 . 32 .	1 TR298365	19 - MNST	R ENCLOSED SETTLEMENT	RO	2
KE. 172 . 18 .	1 TR305067	80 MRGT	E ENCLOSED SETTLEMENT	I.A	2
XE. 173 . 3 . 1	2 TR319065	42 MNST	R ENCLOSED SETTLEMENT	ΕI	2
KE. 493 . 2 . :	2 TR321468	76 MRGT	E ENCLOSED SETTLEMENT	ΙA	2
KE, 493 . J .	2 TR321568	54 MRGT	E ENCLOSED SETTLEMENT	RO	2 .
KE. 493 . 3 .	3 TF321568	54 MRGT	E ENCLOSED SETTLEMENT	30	2
RE. 510 . 2	1 TR343369	16 MRGT	E ENCLOSED SETTLEMENT	L.A	2
NE. 510 . 7	1 TR345069	58 MRGT	E ENCLOSED SETTIEVENT	RO	2
NE 529	1 TR363069	23 NRGT	E ENCLOSED SETTLEMENT	17	2
EF 530 . 6	1 TR277055	65 STRU	E ENCLOSED SETTLEMENT	7 A	2:
NE. 503 . 20	TR222051	11 VSNE	D SNCLOSED SETTLEMENT	80	0
SF. 610 . 2	1 TR073117	92 SONCE	Y ENCLOSED SETTLEMENT	[A	2
EE 663 5	1 TR095015	30 INCD	V REACESSED SETTLEMENT	7 N	2
VE: 002 · 1 ·	1 10020041		ANGROSED SETTLEMENT	- L	2

IST	12:	RECTANGUL	AR ENCLOSED	SETTLEM	ENTS (NO ENTRANCE/INTER	NAL FEATURE	S)
ite	Num	ber	NGR	Parish	Interpretation	Feriod	Source
SE.	18.	2.1	TQ55706918	STHNE	ENCLOSED SETTLEMENT	IA	2
TE.	43.	1.3	TQ53287124	WMGTN	ENCLOSED SETTLEMENT	RO	2
E.	101	. 1 . 2	TQ60066935	LNGFD	ENCLOSED SETTLEMENT	RO	2
E.	109	. 1 . 1	TQ62787191	GRVSD	ENCLOSED SETTLEMENT	RO	2
Æ.	111	. 1	TQ63387152	GRVSD	ENCLOSED SETTLEMENT	RO	2
E.	117	. 2 . 2	TQ64147070	GRVSD	ENCLOSED SETTLEMENT	RO	2
E.	124	. 8 . 1	TQ69457285	SORNE	ENCLOSED SETTLEMENT	IA	2
E.	125	. 1 . 1	TQ69357225	SORNE	ENCLOSED SETTLEMENT	RO	2
E.	128	. 1 . 1	TQ68187132	SORNE	ENCLOSED SETTLEMENT	RO	2
E.	135	. 1 . 1	TQ67767224	GRVSD	ENCLOSED SETTLEMENT	RO	.
E.	140	. 1 . i	TQ65327050	CBHAM	ENCLOSED SETTLEMENT	RC	-
Œ.	150	. 2 . 1	TQ67577153	GRVSD	ENCLOSED SETTLEMENT	RO	2
EE.	152	. 1 . 1	TQ67687160	GRVSD	ENCLOSED SETTLEMENT	RO	2
Æ.	154	. 1 . 2	TQ73185943	AYLFD	ENCLOSED SETTLEMENT	RO	2
KE .	162	. 1 . 1	TQ71726172	BURHM	ENCLOSED SETTLEMENT	IA	2
EE.	183	. 1 . 1	TQ78607340	HOOSW	ENCLOSED SETTLEMENT	RO	2
KE .	210	. 1 . 1	TQ81557519	STOKE	ENCLOSED SETTLEMENT	ÍΑ	2
КЕ.	268	. 1 . 2	TR00456060	FVSHM	ENCLOSED SETTLEMENT	ĽА	2
Æ.	331	. 1 . 1	TR13615128	PETHM	ENCLOSED SETTLEMENT	RO	2
EE.	341	. 15 . 1	TR11995409	CHRTM	ENCLOSED SETTLEMENT	RO	2
δE,	359	. 1 . 1	TR19855975	LTBNE	ENCLOSED SETTLEMENT	RO	2
Æ.	362	. 1 . 1	TR17946177	STURY	ENCLOSED SETTLEMENT	RO	2
EE.	362	. 2 . 1	FR18016172	STURY	ENCLOSED SETTLEMENT	ನಂ	2
Æ.	391	. 2 . 1	TR22486321	CHSLT	ENCLOSED SETTLEMENT	[A	2
ΕE.	391	. 5 . 2	TR22276285	CHSLT	ENCLOSED SETTLEMENT	A I	2
Æ.	395	. 1 . 1	TR22776424	CHSLT	ENCLOSED SETTLEMENT	RO	2
ĸΕ.	397		TR21226414	HOATH	ENCLOSED SETTLEMENT	FO	2
ΞE.	399	. 5 . 4	TR21156490	HUATH	ENCLOSED SETTLEMENT	RO	2
SE.	400	. 1 . 1	TR20676477	HOATH	ENCLOSED SETTLEMENT	1.7	2
Æ.	109	. 2 . 1	TR38577063	MRGTE	ENCLOSED SETTLEMENT	RO	2
άĔ,	-110	1	TE38647012	BRSTP	ENCLOSED SETTLEMENT	1.4	
ĽΕ.	110	. 1 . 7	TR38546998	ERSTP	ENCLOSED SETTLEMENT	<i>F.</i> 1	2
E.	111	. 3 . 1	TR25256786	SNAWD	ENCLOSED SETTLEMENT	1.4	2
E.	444	. 17 . 3	TR25806638	SNAWD	ENCLOSED SETTLEMENT	SO	2
KE.	115	. 2 . 1	TR26176507	SARRE	ENCLOSED SETTLEMENT	RO	2
iΕ.	-145	. 4 : 2	TR26226520	SARRE	ENCLOSED SETTLEMENT	1.4	2
KΕ.	459	. 2 . 1	TR27426921	MRGTE	ENCLOSED SETTLEMENT	LA	2
KE.	-162	. 5 . 1	TR28716794	SNAWD	ENCLOSED SETTLEMENT	RO	2
KE.	464	. 5 . 1	TR28646568	MOMEN	ENCLOSED SETTLEMENT	ao	2
E.	- 6 -	. 3 . 2	Th28636582	MONKN	ENCLOSED SETTLEMENT	- 4 - 4	2
λE.	167	. 10 . 1	TR29526803	NRGTE	ENCLOSED BETTLEMENT	RO	2
aĒ.	168	. 1 . 1	TR29636677	NONEN	ENCLOSED SETTLEMENT	1.4	2
äΞ.	170	2	TR29266730	MONRN	ENCLOSED SETTLEMENT	RO	2
KΕ.	471	. 1 . 2	TR29296659	MONEN	ENCLOSED SETTLEMENT	: A	2
KE.	471	. 1 . 4	TR29236659	MONEN	ENCLOSED SETTLEMENT	1.1	2
EE.	474	. 1 . 2	TR30406680	MONEN	ENCLOSED SETTLEMENT	14	2
EΕ.	474	. 2 . 1	TR30586681	ACOL	ENCLOSED SETTLEMENT		2
ίE.	481	. 4 . 3	1R31976748	ACOL	ENCLOSED SETTLEMENT	80	2
KΕ.	481	. 13 . 2	TR32016779	MRGTE	ENCLOSED SETTLEMENT	I A	2
έE.	484	. 1 . 2	TR31266880	MRGTE	ENCLOSED SETTLEMENT	LA	2
EΕ.	188	. 1 . 9	TR31676881	MRGTE	ENCLOSED SETTLENENT	ΕŢ	2
Æ.	189	. 1 . 1	TR32226919	MRGTE	ENCLOSED SETTLEMENT	RO	2
VE .	190		TR32566911	MRGTE	ENCLOSED SETTLEMENT	I A	2
ίĒ.	-90	. 1 . 2	TR32606911	MRGTE	ENCLOSED SETTLEMENT	Ĩ.A	2
Æ.	494	. 3 . 1	TR32686888	MRGTE	ENCLOSED SETTLEMENT	20	2
Æ.	191	. 6 . 1	TR32596872	MRGTE	ENCLOSED SETTLEMENT	RO	2

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VT 196 1 1	TP32716789	NROTE	ENCLOSED SETTLENENT	R()	2
TE 106 12 2	TR32996205	MRGTE	EVOLOGED SETTLEMENT	τ	2
NE. 490 . 12 . 2	7022000000	NECTE	ENCLOSED SETTLENENT	1.1	-
NE. 490 . 1 . 3	100200100	MOGTE	ENCLOSED SETTLEMENT	14	
AE. 498 . 5 . 5	1800100100	MAGIE	ENCLOSED SETTLEMENT	1.4	-
AE. 500 . 1 . 4	1833286341	MEGIE	ENCLOSED SETTLEMENT	8(0)	2
KE. 500 . 9 . 1	TR32956897	MEGTE	ENCLOSED SETTLEMENT	<i>L.</i> 1	2
XE. 501 . 1 . 1	TR33286941	MEGTE	ENCLOSED SETTLEMENT	E O	2
KE. 503 . 3 . 2	TR33886926	MRGTE	ENCLOSED SETTLEMENT	RO	2
KE. 522 . 11 . 1	TR35515750	MRGTE	ENCLOSED SETTLEMENT	2.2	2
KE. 523 . 1 . 1	TR35176754	ARGTE	ENCLOSED SETTLEMENT	£_*	Ľ
KE. 531 . 1 . 2	TR36616897	MRGTE	ENCLOSED SETTLEMENT	RO	2
KE. 533 . 1 . 1	TR37105851	BRSTP	ENCLOSED SETTLEMENT	RO	2
KE. 535 . 1 . 2	TR37716863	BRSTP	ENCLOSED SETTLEMENT	RO	2
KE. 361 . 61 . 4	TR20125413	PNBNE	ENCLOSED SETTLEMENT	30	2
KE. 578 . 6 . 2	TR21735373	ADSHM	ENCLOSED SETTLEMENT	LA	2
KE. 579 . 3 . 1	TR20445339	PXBNE	ENCLOSED SETTLEMENT	RO	2
KE. 582 . 2 . 3	TR24285301	AYLSM	ENCLOSED SETTLEMENT	6.5	1
NE. 385 . 1 . 2	TR20375246	KGSTN	ENCLOSED SETTLEMENT	RO	2
NF. 593 1	TR23905013	VSVLD	ENCLOSED SETTLEMENT	T.A	1
NF. 595 . 02 . 1	TE22681912	NSNLD	ENCLOSED SETTLEMENT	τı	2
KE 202 15 1	TR22185107	VSVLD	ENCLOSED SETTLEMENT	PO	.7
NE 603 17 1	TD21405100	RADUM	ENCLOSED SETTLEMENT	20	2
NE. 600 10 1	TD25525217	CDVCT	ENCLOSED SETTLEMENT	P()	2 1
NE. 000 . 13 . 1	TR20000047	UD.VOI	ENCLOSED SETTLEMENT	RO	2
hE. 022 . 1 . J	TD005150220	MAGIN	ENCLOSED SETTLEMENT	RO	2
itt. 522 · · · ·	IR20010422	ANGIN	ENCLOSED SETTLEMENT	RO	i I
AE. 030 . 3 . 1	11236:4656	SDWCH	ENCLOSED SETTLEMENT	6	2
KE. 508 . 1 . 1	1R31304581	witten	ENGLOSED SETTLEMENT	1.4	2
KE. 667.14.2	TR34474956	RIPLE	EXCLOSED SETTLEMENT	RO	2
RE. 673 . 6 . 1	TR29875288	ISTRY	ENCLOSED SETTLEMENT	RO	2
KE. 674 . 15 . 1	TR29005263	ESTRY	ENCLOSED SETTLEMENT	Ī.S	2,
KE. 674 . 44 . 1	TR29365026	ESTRY	ENCLOSED SETTLEMENT	RO	2
KE. 674 . 53 . 1	TR29695313	ZSTRY	ENCLOSED SETTLEMENT	RC	2
XE. 674 . 65 . 1	TR29935350	ESTRV	ENCLOSED SETTLEMENT	RC	2
RE. 678 . 2 . 1	TR26835062	TTHEN	ENCLOSED SETTLEMENT	20 S	2
KE. 678 . 3 . 1	TR26853086	VTHRN	ENCLOSED SETTLEMENT	20	2
KE. 521 . 1 . S	TR28195006	THEN	ENCLOSED SETTLEMENT	20	2
KE. 533 . 1 . 2	TR30123461	CBRNE	ENCLOSED REFTLEMENT	5.5	2
KE. 701 . 00 . 1	TR00235284	ESTRY	ENCLOSED SETTLEMENT	LA.	2
NF. 701 . 30 . 1	TRS0155236	THS TY	ENCLOSED SETTLEMENT	T A	2
	0232323011	STATE	FUCLOSED SECTIONENT	20	3
	TR33925390	SL'ETO	ENCLOSED SETTLEMENT	Т.\	12
EE 716 13 3	TR13955088	SUTTO	ENCLOSED SETTIEMENT	TA	2
EF 719 5 9	TP11162079	VERVE	SUCLOSED SUTTLENENT	DC.	2.
CT 710 00 19	TD32105075	VDDAR	EVOLOGED SETTLEMENT	50	
TE 707 0 12		2 VOUVE	CULTURED ORITERATION	20	0
NE TON O T	132100304242 TD004242	S GUY 5	CALLORD OFFICENT		4
NE. 120 . 0 . 0	0651010251	ASALD	CACLUSED SEFILEMENT	RU	4
Xi. (.)4 i	.N24041976	ASWLD	EAULODAD SELIUEMENT	6.5	ċ
T 13: POLYGONAL EN	CLOSED SETT	LEMENTS	WITH ENTRANCE AND IN	TERNAL FEAT	URES
e Number	NGR Pa	rish Ir	iterpretation	Period	Source
360 2 1 TR	13046073 50	SDR FY	CLOSED SETTLEMENT	FO	2
201 2 1 70	2796038 87	CUN EN	CLOSED SETTLEMENT	TA	2

Re Admost		ration	incerpretation	Period	Source
. 360 . 2 . i	TR13046073	SCSDB	ENCLOSED SETTLEMEN	T RO	2
. 394 . 3 . 1	TR22736038	SICKX	ENCLOSED SETTLEMEN	T IA	2
464 . 31 . 1	TR29756525	MNSTR	ENCLOSED SETTLEMEN	T I.A	2
. 488 . 1 . 3	TR31646875	MRGTE	ENCLOSED SETTLEMEN	T LA	2
493 . 1 . 1	TR32086891	MRGTE	ENCLOSED SETTLEMEN	ST IA	2
. 529 . 1 . 2	TR36306938	MRGTE	ENCLOSED SETTLEMEN	IA IA	2
578 . 1 . 2	TR21285341	ADSHM	ENCLOSED SETTLEMEN	T RO	2
592 . 1 . 1	TR22575242	ADSHM	ENCLOSED SETTLEME:	IA IA	2
592 . 1 . 1	TR22575242	ADSHM	ENCLOSED SETTLEMEN	AI TV	2
656 . 5 . 1	TR33084974	SUTTO	ENCLOSED SETTLEMEN	NT RO	2
666 . 9 . 1	TR33244809	LNGDN	ENCLOSED SETTLEMEN	T RO	2
716 . 13 . 1	TR33955064	SUTTO	ENCLOSED SETTLEME	AI TA	2
. 719 . 28 . 13	TR32465130	NBRNE	ENCLOSED SETTLEME	NT RO	2

LIST 14: POLYGONAL Site Number	NGR	SETTLEM Parish	ENTS WITH INTERNAL FEATU	RES ONLY Period	l Soun
KE. 26 . 2 . 1 KE. 93 . 1 . 1 KE. 102 . 1 . 1 KE. 103 . 1 . 1	TQ56126709 TQ60886992 TQ60206948 TQ60006955	HTKBY LNGFD LNGFD LNGFD	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	RO IA RO IA	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NE. 166 . 1 . 1 KE. 294 . 2 . 2 KE. 311 . 2 . 1 KE. 343 . 3 . 1 KE. 344 . 1 . 1	TR19825247 TR19825247 TR18265355 TR12885359 TR13435338	HIGHM BPBNE BRDGE PETHM PETHM	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA IA RO IA RO	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
KE. 346 4 1 KE. 346 4 2 KE. 356 5 1 KE. 330 3 1	TR14435459 TR14575460 TR17625950 TR32506007	CBURY CBURY FDWCH ASH	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	RO IA RO IA	2 2 2 2
NE. 410 2 1 KE. 441 1 1 KE. 443 18 1 KE. 466 15 2 KE. 472 24 1	TR35704620 TR37634893 TR36084893 TR29156864 TR30576763	SIMAC DEAL RGWLD MRGTE ACOL	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	RO IA IA IA	2 2 2 2 2
KE. 484 1 1 KE. 488 1 4 KE. 494 2 1 KE. 499 1 1 KE. 503 3 1	TR31246882 TR31676868 TR32576887 TR34456807 TR34456807 TR33806920	MRGTE MRGTE MRGTE MRGTE MRGTE	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA IA RO IA IA	2 2 2 2 2
KE. 505 . 1 . 1 KE. 510 . 5 . 1 KE. 522 . 16 . 1 KE. 576 . 3 . 1	TR34246844 TR34526966 TR35516759 TR22905358	MRGTE MRGTE MRGTE ADSHM	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA RO RO IA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NE. 580 . 1 . 1 NE. 592 . 7 . 1 SE. 593 . 3 . 1 NE. 640 . 2 . 1 NE. 649 . 1 . 1	TR22655231 TR23525177 TR25904987 TR30424310	AGSTN ADSHM AYLSM NNGTN SUTTO	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	7.3 7.3 6.5 7.1 7.1	2 0 2 0 2 2
KE. 654 . 1 . 3 KE. 654 . 25 . 1 KE. 655 . 26 . 2 KE. 656 . 3 . 6 KE. 656 . 3 . 6	TR31254966 TR31515012 TR30905044 TR30024955 TR33054951	SUTTO SUTTO TMSTN SUTTO SUTTO	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT 2000/00/00/00/00/00/00/00/00/00/00/00/00	ΕΑ (13) Γ.Α Γ.Α Ε.Δ	000000000000000000000000000000000000000
RE. 665 . 3 . 1 RE. 681 . 1 . 2 RE. 718 . 17 . 3 GS. 7 5 . 18	TR32784605 TR22005055 TR22005055 TR220050555 TR220050555	LNGDI LNGDI L	ENCLOSED SETTLEMENT INCLOSED SETTLEMENT INCLOSED SETTLEMENT		1 21 24 24 2
E. 727 2 KE. 729 . 2 . 4 IST 15: POLYGONAL E:	TR21654842 TR23164836 CLOSED SET	NBRNE BARHM WSWLD TLEMENT:	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT S WITH ENTRANCE ONLY	RO RO RO	2
lte Number	NGR P	arish	Interpretation	Period	Source
\mathbf{i} , 15 1 1 \mathbf{T}_{QQ} \mathbf{i} , 152 3 1 \mathbf{T}_{QQ} \mathbf{i} , 252 1 1 \mathbf{T}_{QQ} \mathbf{i} , 295 4 1 \mathbf{T}_{QQ} \mathbf{i} , 295 4 1 \mathbf{T}_{QQ} \mathbf{i} , 446 1 1 \mathbf{T}_{QQ} \mathbf{i} , 446 1 1 \mathbf{T}_{QQ} \mathbf{i} , 459 9 1 \mathbf{T}_{QQ} \mathbf{i} , 472 11 2 \mathbf{T}_{QQ} \mathbf{i} , 572 2 1 \mathbf{T}_{QQ} \mathbf{i} , 572 2 1 \mathbf{T}_{QQ}	55436860 F 65497098 G 67767175 G 07705292 C 19255257 B 19315271 B 26416600 S 28136918 M 30226777 A 34596981 M 22645483 A	NGHM RVSD RVSD HLHN PPBNE DPBNE IRGTE COL IRGTE DSHM DSHM	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA IA RO IA IA IA IA IA IA	1 2 2 2 2 2 2 2 2 2 5 2 2 5 2 2
n. 553 . 20 . 1 TR: E . 603 . 38 . 1 TR: E . 614 . 1 . 1 TR: E . 666 . 10 . 1 TR: E . 672 . 5 . 2 TR: E . 719 . 28 . 5 TR: E . 727 . 1 . 1 TR:	22735132 W 20065230 H 27265351 G 33224817 L 29565200 T 32415110 N 21614845 B	BPBNE IDNST INGDN IMSTN IBRNE IARHM	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA IA IA IA IA IA	2 2 2 2 2 2 2 2 2

LIST	16:	POLYGONAL	ENCLOSED	SETTLEMENTS	(NO	ENTRANCE/INTERNAL	FEATURES)	

Site Number	NGR	Parish	Interpretation	Period	Soure
KE. 27. 1. 1	TQ56786651	HTKBY	ENCLOSED SETTLEMENT	RO	2
KE. 47 . 1 . 1	TQ53827082	STHNE	ENCLOSED SETTLEMENT	IA	2
SE. 296 . 1 . 1	FR18765276	BPBNE	ENCLOSED SETTLEMENT	RO	2
NF. 204 . 10 . 6	TR17525477	PNBNE	ENCLOSED SETTLEMENT	RO	2
KF. 364 . 2 . i	TR19556322	STURY	ENCLOSED SETTLEMENT	IA	2
KE. 366 . 2 . 1	TR34816465	RMGTE	ENCLOSED SETTLEMENT	IA	2
KE. 376 . 19 . 1	TR34985255	DEAL	ENCLOSED SETTLEMENT	IA	2
KE. 376 . 19 . 2	TE35015247	DEAL	ENCLOSED SETTLEMENT	IA	2
KE. 385 . 7 . 1	TR21766615	CHSLT	ENCLOSED SETTLEMENT	RO	2
KE. 385 . 7 . 2	TR21696622	CHSLT	ENCLOSED SETTLEMENT	RO	2
SE. 385 . 8 . 1	TR21666617	CHSLT	ENCLOSED SETTLEMENT	RO	2
KE. 399 . 5 . 3	TR21166494	HOATH	ENCLOSED SETTLEMENT	RO	2
KE. 410 . 1 . 6	TR38477015	BRSTP	ENCLOSED SETTLEMENT	IA	2
KE. 423 . 1 . 1	TR36034773	RGWLD	ENCLOSED SETTLEMENT	IA	2
KE. 442 . 11 . 1	TR35444932	RIPLE	ENCLOSED SETTLEMENT	RO	2
KE. 444 . 1 . 2	TR25056712	SNAWD	ENCLOSED SETTLEMENT	RO	2
KE, 459 . 14 . 1	TR28086923	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 469 . 2 . 2	TR29646754	MONKN	ENCLOSED SETTLEMENT	IA	2
KE, 481 . 13 . 5	TR32106781	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 487 . 1 . 1	TR31516904	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 498 . 13 . 1	TR33996836	MRGTE	ENCLOSED SETTLEMENT	I.A	2
KE. 500 . 1 . 2	TR33206863	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 500 . 1 . 3	TR33206862	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE, 536 . 6 . 1	TR37306959	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 559 . 30 . 1	TR21335527	IKAWL	ENCLOSED SETTLEMENT	RO	2
KE. 587 . 1 . 1	TR24885145	AYLSM	ENCLOSED SETTLEMENT	RO	2
KE. 588 . 1 . 1	TR24825273	NNGTN	ENCLOSED SETTLEMENT	RO	2
KE. 592 . 10 . 1	TR22645217	ADSHM	ENCLOSED SETTLEMENT	RO	2
KE. 609 . 2 . 1	TR25975106	GDNST	ENCLOSED SETTLEMENT	IA	2
KE. 609 . 2 . 2	TR20985410	GDNST	ENCLOSED SETTLEMENT	4.1	2
KE. 609 . 11 . 1	TR25735363	GDNST	ENCLOSED SETTLEMENT	IA	2
KE. 620 . 2 . 1	TE25435286	NNGTN	ENCLOSED SETTLEMENT	IA	2
KE. 633 . 2 . 1	TR27654708	SDWCH	ENCLOSED SETTLEMENT	L.I.	2
KE. 635 . 1 . 4	TR28214769	SDWCH	ENCLOSED SETTLEMENT	IA	2
KE. 641.5.1	TR27684850	SDWCH	ENCLOSED SETTLEMENT	LA	2
KE. 642 . 6 . 3	TR26554870	SDWCH	ENCLOSED SETTLEMENT	RO	2
KE. 642 . 27 . 2	TR26754898	YTHRN	ENCLOSED SETTLEMENT	RO	2
KE. 654 . 1 . 2	TR31084943	SUTTO	ENCLOSED SETTLEMENT	IA	2
KE. 656 . 3 . 1	TR33534990	SUTTO	ENCLOSED SETTLEMENT	RO	2
KE. 658 . 5 . 1	TR31504600	WITFD	ENCLOSED SETTLEMENT	RO	2
KE. 671 . 3 . 1	TR28535200	NNGTN	ENCLOSED SETTLEMENT	RO	2
KE. 674 . 65 . 2	TR29985358	ESTRY	ENCLOSED SETTLEMENT	IA	2
KE. 688 . 1 . 1	TR33175390	NBRNE	ENCLOSED SETTLEMENT	IA	2
KE. 719 . 5 . 8	TR31455078	NBRNE	ENCLOSED SETTLEMENT	RO	2
KE. 719 . 28 . 1	5 TR32385137	NBRNE	ENCLOSED SETTLEMENT	RO	2
KE. 734 . 26 . 2	TR24754973	WSWLD	ENCLOSED SETTLEMENT	IA	2

LIST 17: LONG BARROWS & ENCLOSURES OF SIMILAR SHAPE

Site	Number	NGR	Parish	Interpretation	Period	Sourc∈
KE.	18.6.2	TQ55596946	STHNE	LONG BARROW	NE	2
äΕ.	114 . 1 . 1	TQ64387097	GRVSD	LONG BARROW	NE	2 -
KE.	156 . 1 . 1	TQ74806058	AYLFD	LONG BARROW	NE	2
SE.	161 . 1 . 1	TQ72376130	BURHM	LONG BARROW	NE	2
KE.	440.2.1	TR37584947	DEAL	LONG BARROW	NE	2
KE.	464 . 26 . 1	TR29036519	MONKN	LONG BARROW	NE	2
KE.	472.5.3	TR30746772	MRGTE	LONG BARROW	NE	2
KE.	492 . 1 . 1	TR33006973	MRGTE	LONG BARROW	NE	2
KE.	654 . 26 . 1	TR31455007	SUTTO	LONG BARROW	NE	2
KE.	714 . 13 . 1	TR32765029	SUTTO	LONG BARROW	NE	2
KE.	719 . 5 . 4	TR31485094	NBRNE	LONG BARROW	NE	2
KE.	719.24.1	TR32095124	NBRNE	LONG BARROW	NE	2
1	14	-		-		2
					· · · · · · · · · · · · · · · · · · ·	
						:
			1			

Site	e Num	be	er	NGR	Parish	Interpretation	Period	Source
KE .	373		1.1	TR35876456	RMGTE	HENGE	NE	2
XE.	462		1.1	TR28836789	SNAWD	HENGE	NE	2
KE.	166		22.1	TR29146851	MRGTE	HENGE	NE	2
E.	466		24 . 1	TR29116845	MRGTE	HENGE	NE	2
EE.	185		6.1	TR31256918	MRGTE	HENGE	NE	2
KE.	510		20 . 1	TR34886984	MRGTE	HENGE	NE	2
E.	514		1.1	TR36176532	RMGTE	HENGE	NE	2
KE.	663		3.1	TR31994667	LNGDN	HENGE	NE	2
KE.	674		14.1	TR29005260	ESTRY	HENGE	NE	2
E.	674		83 . 1	TR30345422	ESTRY	HENGE	NE	2
KE.	735		1.1	TQ88475907	BRDGR	HENGE	NE	2

LIST 19: CONCENTRIC RING DITCHES AROUND FORMER BARROWS (BRONZE AGE)

Site Number	NGR	Parish	Interpre	etation	Period	Source
KE. 148 . 1 . 1	TQ67517128	GRVSD	ROUND BA	ARRON	P.4	2
WE. 309 . 1 . 1	TR18845436	FXBNE	ROUND BA	ARROW	BA	2
KE. 324 . 1 . 1	TR35574095	STMAC	ROUND B.	ARROW	BA	2
KE. 326 . 1 .)	TR33774456	STMAC	ROUND D.	ARROW	BA	2
KE. 326 . 1 . 2	TR33804152	STMAC	ROUND BA	ARROW	BA	2
KE. 358 . 1 . 1	TR19925887	LTBNE	ROUND BA	ARROW	BA	2
KE. 376 . 5 . 1	TR35175232	DEAL	ROUND BA	ARROW	BA	2
KE. 376 . 6 . 1	TR35055231	DEAL	ROUND BA	ARROW	BA	2
KE. 409 . 1 . 15	TR38317076	MRGTE	ROUND BA	ARROW	BA	2
KE. 417 . 14 . 2	TR36864584	STMAC	ROUND BA	ARROW	BA	2
KE. 438 . 1 . 1	TR37184862	RGWLD	ROUND B.	\RROW	BA	2
KE. 442 . 9 . 2	TR35294929	RIPLE	ROUND BA	AREOW	BA	2
KE. 444 . 14 . 1	TR25586661	SNAWD	ROUND BA	ARROW	BA	2
KE. 444 . 14 . 3	TR25706643	SNAWD	ROUND BA	ARROW	ВΛ	2
KE. 454 . 2 . 1	TR27036738	SNAWD	ROUND BA	ARROW	BA	2
KE. 464 . 11 . 1	TR28946561	MONKN	ROUND BA	ARROW	BA	2
KE. 464 . 13 . 1	TR28706597	MONKN	ROUND BA	ARROW	B.A	2
KE. 464 . 14 . 1	TR29796577	MNSTR	ROUND B/	ARROW	BA	2
KE, 466 , 4 , 1	TR28606866	MRGTE	ROUND BA	ARROW	BA	2
KE. 466 . 6 . 1	TR28886857	MRGTE	ROUND BA	ARROW	BA	2
KE. 476 . 9 . 1	TR30556592	MNSTR	ROUND BA	ARROW	BA	2
KE. 510 . 16 . 1	TR34426967	MRGTE	ROUND B.	ARROW	BA	2
KE. 512 . 14 . 1	TR35506543	RMGTE	ROUND BA	RROW	BA	2
KE. 512 . 24 . 1	TR35706518	RMGTE	ROUND BA	ARROW	BA	2
KE. 522 . 1 . 1	TR35636716	MRGTE	ROUND BA	ARROW	BA	2
KE. 522 . 2 . 1	TR35486730	MRGTE	ROUND BA	ARROW	BA	2
KE. 531 . 12 . 1	TR36656933	MRGTE	ROUND BA	ARROW	3.4	2
KE. 535 . 8 . 1	TR37616870	BRSTP	ROUND B.	ARROW	BA	2
KE. 535 . 8 . 2	TR376768 8 3	ERSTP	ROUND B.	VRROS	<i>E.</i> 4	2
KE. 542 . 1 . 1	TR27405889	ASH	ROUND BA	ARFON	BA	2
NE, 559 . 14 . 1	TR21855533	IKAWL	ROUND BA	ARROW	B.4	2
KE. 568 . 1 . 1	TR21085430	BKSBN	ROUND BA	ARROW	BA	2
KE. 603 . 58 . 1	TR21215203	KGSTN	ROUND BA	ARROW	BA	2
KE. 608 . 1 . 1	TR26105494	GDNST	ROUND BA	ARROW	BA	2
KE. 610 . 2 . 1	TR27975454	GDNST	ROUND BA	ARROW	BA	2
KE. 616 . 1 . 1	TR26895300	NNGTN	ROUND BA	ARRON'	BA	2
KE. 632 . 1 . 1	TR29994761	SUTTO	ROUND BA	ARROW	BA	2
KE. 642 . 9 . 1	TR26664878	SDWCII	ROUND BA	ARROW	BA	2
KE. 653 . 7 . 1	TR32984931	SUTTO	ROUND BA	ARROW	BA	2
KE, 653 , 13 , 1	TR32654910	SUTTO	ROUND BA	ARROW	BA	2
KE. 654.6.1	TR30904939	SUTTO	ROUND BA	ARROW	B:A	2
KE. 654 . 27 . 1	TR31455001	SUTTO	ROUND BA	ARROW	BA	2
XE. 666 . 11 . 1	TR33084838	SUTTO	ROUND BA	ARROW	BA	2
KE. 688 . 7 . 1	TR33185407	NBRNE	ROUND BA	ARROW	BA	2
KE. 690 . 2 . 1	TR33825284	NBRNÉ	ROUND BA	ARROW	BA	2
KE. 702 . 1 . 3	TR30805137	TMSTN	ROUND BA	ARROW	BA	2
KE. 705 . 9 . 1	TR33145247	NBRNE	ROUND BA	ARROW	BA	2
XE. 705 . 18 . 1	TR32235201	NBRNE	ROUND BA	ARROW	BA	2
KE. 714 , 29 . 1	TR32955032	SUTTO	ROUND BA	ARROW	BA	2
KE. 714 , 29 , 2	TR32995037	SUTTO	ROUND B.	ARROW	АE	2

ite	Numl	be	r			NGR	Parish	Inter	pretati	on	Period	Source
ż.	126		1.	1		TQ69047283	SORNE	ROUND	BARRON	2	BA	2
2.	198		1.	1	L	TQ88885662	FRSTD	ROUND	BARRON	ξ.	BA	1
t. :	238		1.	1		TR03244920	BTNAL	ROUND	BARRON	ē.	BA	1
ł. 1	250		1.	1	i.	TR05454818	WYE	ROUND	BARRON	7	BA	1
ł. :	266		1.	1		TR04966122	GDNST	ROUND	BARRO	7	BA	2
2.	273		1.	1		TR18404451	ELHAM	ROUND	BARRO	i	BA	2
1.	277		1.	1	Ľ	TR19964817	BARHM	ROUND	BARRO	2	BA	2
E. 1	356		2.	1		TR17745957	FDWCH	ROUND	BARRON	Į.	BA	2
	360		3.	2	2	TR13206072	SCSDB	ROUND	BARRON	7	BA	2
Ε.	366		1.	1	L.	TR34786467	RMGTE	ROUND	BARRON	7	BA	2
E	373		5.	5	5	TR35906487	RMGTE	ROUND	BARRON	ē	BA	2
E	374		1.	3	3	TR35515158	DEAL	ROUND	BARRON	ξ.	BA	2
E. :	376		7.	1	L.	TR35105223	DEAL	ROUND	BARRON	ζ.	BA	2
Ε. Ι	376		8.	1	L	TR35135219	DEAL	ROUND	BARRO	r.	BA	2
E	376		9.	1		TR35165216	DEAL	ROUND	BARRO	2	BA	2
Ε.	114		1.	5	5	TR35624677	STMAC	ROUND	BARRON	Υ.	BA	2
E	114		1.	e	5	TR35674687	STMAC	ROUND	BARRON	7	BA	2
E	114		1.	7	7	TR35824674	STMAC	ROUND	BARRO	ν.	BA	2
E	114		1.	8	3	TR35824674	STMAC	ROUND	BARRON	T S	BA	2
E	129		2.	4		TR35824890	RIPLE	ROUND	BARRO	7	BA	2
Ε.	144		11		1	TR25546732	SNAWD	ROUND	BARRON		BA	2
2	164		12		4	TR28856575	MONKN	ROUND	BARRON	,	BA	2
B	164		12		9	TR28506587	MONKN	ROUND	B.ARRON	č.	BA	2
	172		9.	4		TR30036761	ACOL	ROUND	BARRO	7	BA	2
B	176		8,	1		TR30496584	MNSTR	ROUND	BARRON	₹.	BA	2
Ε	178		2.	1		TR31786558	MNSTR	ROUND	BARRON	C	BA	2
Ε	178		2.	2	2	TR31876553	MNSTR	ROUND	BARRON	v.	BA	2
E	178		2.	3	3	TR31846552	MNSTR	ROUND	BARRON		BA	2
	178		2.			TR31836547	MNSTR	ROUND	BARRON		BA	2
	196		7.	2	2	TR32596799	MRGTE	ROUND	BARRON	,	BA	2
	96		7 .	4		TR32506799	MRGTE	ROUND	BARRON	,	BA	2
	197		1.	1		TR33486734	MRGTE	ROUND	BARRO	·	BA	2
	510		13		1	TR34356989	MRGTE	ROUND	BARRO	e	BA	2
	512		16		1	TR35606529	RMGTE	ROUND	BARRO		BA	2
	512		26		1	TR35816506	RMGTE	ROUND	BARRON	J	BA	2
ί. Ι	514		5.	1		TR36286520	RMGTE	ROUND	RAREO		BA	2
	537		5	1		TR39616933	BRSTP	ROUND	BARRO	3	RA	2
8.	537		5	2	2	TR39486933	BRSTF	ROUND	BIRRO	ē	R1	2
8.	537		8	1		TR39826968	BRSTP	ROUND	BARRON	,	RA	2
	556		6	1		TR21335599	NGHM	ROUND	BARRO		B7	2
	559		3	-	,	TR22325550	TEAW	ROUND	RIFRO	J	BA	2
	559		16		1	TE22185515	TEART	ROUND	RAPPO		DA	2
	561	•	18		î	TR20615413	BESBY	ROUND	BADDO	, J	DPA DA	2
	561	•	18	•	1	TR20615413	BKSBN	ROUND	BARRO	J	DA	2
7.	561		18	•	1	TR20615413	BUSEN.	ROUND	BARRO	2	DA DA	2
	561	•	56	*	1	TR20013413	DYDNE	POUND	DADDO	¥ 1	DA	2
7	561		56	•	2	TR2020305401	DYDYE	POUND	DARRO	7 J	DA	2
	503		1.4	•	1	TP21305080	PADUM	POLIND	DARRO	.7	DA D4	2
	503	•	20	•	1	TR21405100	BARUM	ROUND	DAILRO		BA DA	4
	503	•	61	•	1	TR91412914	Denvi	POUND	DARRO	2	DA	4
7	308	•	3	· ,	-	TR26075.190	CDNET	ROUND	DADDO		BA	40
	311	•	1.	1		TP29375460	ODNET	ROUND	DARKU		BA	2
	332	•	2 .	1	•	TR20373403	SDECH	ROUND	DARRO		BA	2
	226	•	2.	1		1026001726	SDNCH	ROUND	DADRO	1	BA	2
	500	•	6 1 -		1	TD27/0504/00	SUNCH	ROUND	RYKKO	N	BA	2
G + 1	244	•	1	•	1	1002001070	MICON	ROUND	BARRO	х -	BA	2
2			1 .	1	L.	1520024910	NINGIN	TUUND	BARRO	¥.	BA	4

Sit	e Nur	nb	er			NGR	Parish	Inter	pretation	Period	Sourd
KE.	645		1		5	TR29964899	TMSTN	ROUND	BARROW	BA	2
KE.	645		1		7	TR30124910	SUTTO	ROUND	BARROW	BA	2
KE.	651	•	9		1	TR30584760	SUTTO	ROUND	BARROW	BA	2
KE.	651	•	9		2	TR30684755	SUTTO	ROUND	BARROW	BA	2
KE.	653	•	1	•	1	TR32284951	SUTTO	ROUND	BARROW	BA	2
KE.	555		18	3.	. 1	TR30635004	TMSTN	ROUND	BARROW	BA	2
KE.	655		22	2 .	. 1	TE30355000	TMSTN	ROUND	BARROW	BA	2
KE.	662	•	·ł	•	1	TE31454699	SUTTO	ROUND	DARROW	BA	2
KE.	666	•	3		1	TR32694750	LNGDN	ROUND	BARROW	BA	2
KE.	674		10) .	. 3	TR29115244	ESTRY	ROUND	BARROW	BA	2
KE.	674		27		1	TR28975260	ESTRY	ROUND	BARROW	BA	2
KE.	674	•	27		. 2	TR29145286	ESTRY	ROUND	BARROW	BA	2
KE.	701	•	32	2	. 1	TR30195281	ESTRY	ROUND	BARROW	BA	2
HE.	716		8	•	2	TR33535050	SUTTO	ROUND	BARROW	BA	2
KE.	716		29) .	. 1	TR341C5122	DEAL	ROUND	BARROW	BA	2
KE.	719		20)	. 2	TR31935125	NBRNE	ROUND	BARROW	BA	2
KE.	726		1		1	TR20664903	BARHM	ROUND	BARROW	BA	2

.

IST	21:	SING	LE-C	IRCUIT	RING	DITCHES	WITHOUT	INTERNAL	FEATURES	(BRONZE	AGE)
lite	e Num	ber		NGJ	2	Parish	Interp	retation		Period	Source
E.	9.	1.1		TQ5838	85943	WRTHM	ROUND	BARROW		BA	2
E.	18 .	4 .	1	TQ556.	16926	STHNE	ROUND	BARROW		BA	2 .
E.	30 .	1 . :	1	TQ5725	96848	HTKBY	ROUND	BARROW		BA	2
E.	51 .	2 .	1	TQ530:	26042	OTFRD	ROUND	BARROW		BA	2
E.	51 .	2 . :	2	TQ530:	36040	OTFRD	ROUND	BARROW		BA	2
E.	82 .	1 . :	1	TQ5660	07047	DRNTH	ROUND	BARROW		BA	1
E.	87 .	1 .	1	TQ692	56748	CXTON	ROUND	BARROW		BA	2
E.	103	. 1 .	2	TQ6000	06956	LNGFD	ROUND	BARROW		BA	2
EE.	122	. 1 .	1	TQ694	97344	SORNE	ROUND	BARRON		BA	2 .
E.	124	. 7 .	1	TQ694:	37288	SORNE	ROUND	BARROW		BA	2
E.	126	. 1 .	2	TQ690	57288	SORNE	ROUND	BARROW		BA	2
EE.	126	. 1 .	3	TQ6900	07290	SORNE	ROUND	BARROW		BA	2
ME.	126	. 1 .	4	TQ690	07290	SORNE	ROUND	BARROW		BA	2
EE.	126	. 1 .	5	TQ6900	07290	SORNE	ROUND	BARROW		BA	2
EE.	126	. 1 .	6	TQ690(07290	SORNE	ROUND	BARROW		BA	2
E.	126	. 1 .	7	TQ6900	07290	SORNE	ROUND	BARROW		BA	2
Æ.	126	. 1 .	8	TQ6900	07290	SORNE	ROUND	BARROW		BA	2
Æ.	126	. 1 .	9	TQ6904	07290	SORNE	ROUND	BARROW		BA	2
KE.	129	. 1 .	1	TQ680	27169	SORNE	ROUND	BARROW		BA	2
E.	131	. 1 .	1	TQ683'	77192	GRVSD	ROUND	BARROW		BA	2
E.	134	, 1 ,	1	TQ678.	17242	GRVSD	ROUND	BARROW		BA	2
E.	157	. 1 .	1	TQ7399	96110	AYLFD	ROUND	BARROW		BA	1
E.	161	. 1 .	2	TQ723'	76127	BURHM	ROUND	BARROW		BA	2
E.	169	. 1 .	1	TQ7308	37245	HIGHM	ROUND	BARROW		BA	1
E.	170	. 1 .	1	TQ7379	97166	FRNDX	ROUND	BARROW		BA	1
E.	176	. 1 .	1	TQ787	17538	HIHAL	ROUND	BARROW		BA	2
E.	184	. 1 .	1	TQ8026	52121	SNDHT	ROUND	BARROW		BA	1
E.	192	. 1 .	1	TQ9518	35536	ELING	ROUND	BARROW		BA	2
E.	199	. 1 .	1	108447	26007	HCKNG	ROUND	BARROW		BA	2
H.	201	. 1 .	J.	108939	96-173	BOBBI	ROUND	BARROW		BA	2
E.	201	• 1 •	2	16891	20102	SOBBI	ROUND	BARROS		Act	2
12 .	201		3	TQ0920	00408	BOBBI	ROUND	BARROW		DA	2
E.	201	. 1 .	-+	100500	00408	BOBBI	ROUND	BARROW		DA	1
E.	208		1	TB0523	12067	CHUCH	ROUND	DARROW		DA	1
12.	210	1 1	4	TP0.120	1012	SUCTN	DOUND	DARROW		BA	1
AL .	254		1	TP023	15152	BIDIN	ROUND	BARROW		BA	2
TT.	260		1	TROZO	25988	BTURY	SOUND	EAPPON		BA	2
EE.	272		1	TR114	24339	STEND	ROUND	BARROK		BA	2
EE .	278	1	1	TR198	54855	BARHM	ROUND	BARROW		BI	2
E.	284	1	1	TR1770	05158	BPBNF	ROUND	BAEROW		BA	2
SE.	295	10	. 1	TR1939	95244	BPBNE	FOUND	BARROW		BA	2
FF.	314	. 1 .	1	TR193	25360	PYBNE	ROUND	BARROW		BA	2
R.	314	. 1 .	2	TR193(05355	PABNE	ROUND	BARROW		BA	2
TE.	316	. 1 .	2	TR188	85350	BPBNE	ROUND	BARROW		BA	2
E.	316	. 1 .	3	TE1888	85350	BPBNE	ROUND	BARROW		BA	2
E.	317	. 1 .	1	TR213	83772	FKTNE	ROUND	BARROW		BA	1
E.	317	. 1 .	2	TR213	33772	FKTNE	ROUND	BARROW		BA	4
E.	317	. 1 .	3	TR2130	53769	FETNE	ROUND	BARROW		BA	4
E.	320	. 1 .	1	TR268:	34378	TEWRR	ROUND	BARROW		BA	2
E.	325	. 1 .	1	TR353	54359	STMAC	ROUND	BARROW		BA	2
E.	327	. 1 .	1	TR319:	24453	GUSTN	ROUND	BARROW		BA	2
E.	328	. 1 .	1	TR122:	35068	PETHM	ROUND	BARROW		BA	2
Æ.	357	. 1 .	1	TR182:	35958	FDWCH	ROUND	BARROW		BA	2
E.	360	. 3 .	1	TR131'	76068	SCSDB	ROUND	BARROW		BA	2 .
E.	361	. 1 .	1	TR1580	06124	HKGTN	ROUND	BARROW		BA	2

Site Number	NGR	Parish	Interpre	tation	Period	Soure
KT 361 1 2	TP16066122	STURY	ROUND BA	RBOK	ВĄ	2
TT 277 2 1	TP25556160	DNGTE	ROUND DA	DDOW	10.1	2
ME. 373 . Z . I	TD25676172	DAGTE	DOUND DA	DDOL:	24	2
NE 070 - 0 - 1	TR30010413	DMCTT	ROUND DA	DDOU	DA D)	6
NE. 373 . 3 . 2	TRODIDE4//	RAGIE	ROUND BA	DEON	BA	4
hE. 373 . 5 . 3	TR35826494	REGTE	ROUND BA	IRROW	84	2
hE, 3/3 . 5 . 4	TR35856491	RMGTE	ROUND BA	IRROW	BA	2
KE. 373 . 5 . 6	TR36036483	RMGTE	ROUND BA	RROW	ВA	2
KE. 374 . 1 . 1	TR35605154	DEAL	ROUND BA	RROW	BA	2
KE. 376 . 4 . 1	TR35335231	DEAL	ROUND BA	I.R.ROW	BA	t3
KE. 376 . 4 . 2	TR35315230	DEAL	ROUND BA	IRROW	BA	2
KE. 376 . 10 . 1	TR35065216	DEAL	ROUND BA	RROW	BA	2
KE. 376 . 13 . 1	TR34905237	DEAL	ROUND BA	RROW	BA	2
KE, 376 . 14 . 1	TR 3 4885252	DEAL	ROUND BA	RROW	BA	2
KE, 376 , 15 , 1	TE34785262	DEAL	ROUND BA	RROW	ΒA	2
KE. 376 . 15 . 2	TR34785260	DEAL	ROUND BA	RRCH	BA	2
KE. 376 . 16 . 1	TR34675267	υĽ M.	BOUND BA	RROW	5A	2
KE. 382 . 1 . 1	FR21026593	HOATH	ROUND BA	PRON	БA	2
RE. 383 . 1 . 1	TR21706521	HOATH	ROUND BA	RROW	3.1	2
NE. 385 . 3 . 1	TR21506605	CHSLT	ROPED BA	RUGS	34	
KE. 391 . 6 . 1	TE22396276	CRSET	ROLNE BY	Lephie -	8.4	2 1
NE 394 7 7	7852688682	RT1 LX	ROUND AN	1010 100	- BA	2
TR. 201	10225266027	STOWN	ROUND RA	PPOE	24	2
NE HOV I I	TP21J66J12	CHSIT	ROUND BA	PPON	DA DA	2
ET 208 1 2	TR21400442	CUSTR	DOUND DA	DEOR	1261	2
NE 399 1 1	TP21196161	007,00	POUND DA	PLOF	DA	2
NE 102 1 2	TD00006170	CUCLE	ROUND DA	C DOL	BA	2
NE 102 J 2	1822220910	CHOLI	ROUND BAI	DRON	BA	2
ME, 403 . 4 . 3	IN22010414	CHELT	ROUND BAL	ERON	5.4	2
NE, 403 , 4 , 4	1R22310474	CHSLI	ROUND BAI	RROW	13.4	2
AE, 400 . 4 . 0	TR22126458	CHSLI	ROUND BAI	KROW	BA	2
KE, 404 , 1 , 1	TR25325000	PESTN	ROUND BA	FROW	B.1	2
AE, 409, 1.1	TE3808+115	MRGTE	ROUND BA	RROW	ΒA	2
KE, 409.1.2	TR38147114	MRGTE	ROUNE BA	RFOW	BA	2
KE. 409 . 1 . 3	TR38187112	MRGTE	ROUND BA	RROW	BA	2
KE. 409 . 1 . 4	TR38177108	MRGTE	ROUND BA	REON	BA	2
NE. 409 . 1 . 5	TR38257109	MRGTE	ROUND BA	RROW	B.A	2
KE. 409 . 1 . 5	TR38247108	MRĞTE	ROUND BA	RROW	ΕA	2
KE. 409 . 1 . 13	TR38287089	MRGTE	ROUND BA	RROW	BA	2
KE, 409 . 1 . 14	TR38287081	MRGTE	ROUND BAD	RROW	БA	2
KE. 409 . 1 . 16	TR38497049	MRGTE	ROUND BA	RROW	BA	ô
KE. 409 . 1 . 17	TR38497082	MRGTE	ROUND BA	RROW	BA	2
KE. 409 . 1 . 18	TR38667099	MRGTE	ROUND BA	RROW	6A	2
KE. 409 . 1 . 19	TR38847113	MRGTE	ROUND BA	RROW	BA	2
KE. 410 . 2 . 1	TR38507013	BRSTF	ROUND BA	RSOW	BA	2
NE, 410 . 2 . 2	TR38547013	BRSTP	ROUND BA	RROW	B.A	2
NE. 410 . 2 . 3	TR38557009	BESTP	ROUNDIRA	RROW	71 N	
KE. 112 . 1 . 1	FR05284503	STRAC	POIND AND	21.05	31	
UN. 112 . : 2	7805001519	4 T M 2 C	1990-1991 1990-1991 1990-1991	10.101.000	D V	
	FE 7303750	STM NT	DOLDED DA	BD NC	DA DA	-
	TD35651610	CULTURE C	BOUND DA	11026.7 W	152 X	4
	TD25554650	01.1.40	ROUND BA	ERCU.	54	2
	LB300004651	SINAU	ROCND BA	DRAU	BA	2
	1830004031	STRAU	ROUND BAL	ICKOW	BA	2
$\mathbf{NE} + 410 + \mathbf{i} - \mathbf{Z}$	1630004631	SINAC	ROUND BA	RICOW	E.A.	2
NE 117 11 3	1KJ5934030	SIMAC	ROUND BA	DDOM DDOM	BA	2
AE, 417 . id . i	160181810	01214C	ROUND BAL	DDOU	DA DA	4
RE. il(· il · i	1200934009	STAL	ROUND BA	RROW	D.4	2
KE. 417 . 14 . 5	TR36884610	SIMAC	ROUND BA	IKROW	BA	2
KE. 117. 14. 7	TR37284632	STMAC	ROUND BAL	RROW	BY	1
KE. 417 , 14 , 3	TR37424642	STMAC	ROUND BA	IRROW	BA	2
						1

lte	Number	NGR	Parish	Interpretation	Period	Sourc:
	420 . 3 . 2	TR35904714	RGWLD	ROUND BARROW	BA	2
	420 . 3 . 3	TR35924715	RGWLD	ROUND BARROW	BA	2
	120 . 3 . 4	TR36104729	RGWLD	ROUND BARROW	BA	2
	429 . 2 . 1	TR35684877	RGWLD	ROUND BARROW	BA	2
	129 . 2 . 2	TR35854892	RIPLE	ROUND BARROW	BA	2
	429 . 2 . 5	TR35714889	RGWLD	BOUND BARROW	84	2
	130 . 3 . 1	TR36654729	RGWLD	ROUND BARROW	BA	2
5	430 . 3 . 2	TR36514724	RGWLD	ROUND BARROW	BA	2
	430 . 10 . 1	TR36994744	RGWLD	ROUND BARROW	BA	2
E.	133 . 5 . 2	TR37334759	RGWLD	ROUND BARROW	34	2
E.	434 . 12 . 1	TR36814820	RGWLD	ROUND BARRON	BA	2
5	134 . 13 . 1	TR37294812	RGWLD	ROUND BARROW	BA	2
F	134 . 14 . 1	TR37184807	RGWLD	ROUND BARROW	BA	2
E.	438 . 1 . 2	TR37154858	RGWLD	ROUND BARROW	BA	2
5	111.3.1	TR37764909	DEAL	ROUND BARROW	BA	2
R.	142 . 9 . 1	TR35224923	RIPLE	ROUND BARROW	BA	2
F	442 9 3	TR35344924	RIPLE	ROUND BARROW	BA	2
F	443 . 3 . 3	TR36594904	RGWLD	ROUND BARROW	BA	2
R	443 . 4 . 1	TR36484958	RIPLE	ROUND BARROW	BA	2
R	443 . 9 . 1	TR36344924	RIPLE	ROUND BARROW	BA	2
F	443 . 9 . 2	TR36314918	RIPLE	ROUND BARROW	BA	2
5	444 . 5 . 1	TR25216695	SNAWD	ROUND BARROW	BA	2
F.	444 . 5 . 2	TR25256699	SNAWD	ROUND BARROW	BA	2
5	444 . 6 . 1	TR25336690	SNAWD	ROUND BARROW	BA	2
F.	144 . 7 . 1	TR25396698	SNAWD	ROUND BARROW	BA	2
5	444.8.1	TR25226713	SNAWD	ROUND BARROW	BA	2
E.	144 . 8 . 2	TR25286719	SNAWD	ROUND BARROW	EA	2
F.	444 . 8 . 3	TR25346720	SNAWD	ROUND BARROW	BA	2
5	414 8 4	TR25396712	SNAWD	ROUND BARROW	BA	2
F.	J4J . 9 . 1	TE25326712	SNAWD	ROUND BARROW	BA	2
F	144 9 2	TR25316712	SNAWD	ROUND BARROW	BA	2
F	144 . 10 . 1	TR25516707	SNAWD	ROUND BARROW	BA	2
E.	111 10 2	TR25516704	SNAED	ROUND BARRON	3)	2
5	144 12 1	TR25536689	SNAKD	ROUND BARROW	BA	2
F	1i1 . 12 . 2	TR25596686	SNAKD	ROUND BARRON	54	2
F	111 . 13 . 1	TR25686668	SNAKD	FOUND BARRON	BA	2
E.	441 13 2	TR25746670	SNAND	ROUND BARROW	BA	2
E	111 . 13 . 3	TR25816678	SNAWD	ROUND BARROW	BA	2
F.	444 . 14 . 2	TR25586662	SNAWD	ROUND BARROW	BA	2
F.	445 . 1 . 1	TR26006505	SARRE	ROUND BARRON	BA	2
F.	445 . 1 . 2	TR26036508	SARRE	ROUND BARRON	BA	2
E.	146 . 2 . 1	TR26466599	SARRE	ROUND BARROW	BA	2
TF.	452 . 1 . 1	TR27236633	SNAWD	ROUND BARRON	BA	2
TE.	152 . 1 . 2	TR27296631	SNAWD	ROUND BARROW	BA	2
E.	152 . 2 . 1	TR27256639	SNAWD	ROUND BARROW	BA	2
E.	154 . 2 . 2	TR27106728	SNAWD	ROUND BARROW	BA	2
E.	154 . 2 . 3	TR27126723	SNAWD	ROUND BARROW	BA	2
E.	459 . 4 . 1	TR27476921	MRGTE	ROUND BARROW	BA	2
E.	459 . 8 . 1	TR27826928	MRGTE	ROUND BARROW	BA	2
E.	459 . 12 . 1	TR28016920	MRGTE	ROUND BARROW	BA	2
E	462 . 2 . 1	TR29036796	SNAWD	ROUND BARROW	BA	2
E.	463 . 1 . 1	TR29196770	MONEN	ROUND BARROW	BA	2
E.	463 . 1 . 2	TR29276760	MONKN	ROUND BARROW	BA	2
E	464 . 12 . 1	TR28846563	MONKN	ROUND BARROW	BA	2
F.	464 . 12 . 2	TR28896568	MONKN	ROUND BARROW	BA	2
E	464 . 12 . 3	TR29036573	MONEN	ROUND BARROW	BA	2
F	464 . 12 . 5	TR29036585	MONKN	ROUND BARROW	BA	2
F.	464 . 12 . 6	TR28796594	MONIEN	ROUND BARROW	BA	2
Γ.						

Site	e Numb	er		NGR	Parish	Inter	pretation	Period	Sourd
KE.	464 .	12	. 7	TR28606589	MONKN	ROUND	BARRON	BA	2
KE.	464 .	12	. 8	TR28556587	MONKN	ROUND	BARROW	BA	2
KE.	164 .	12	. 10	TR28546604	MONKN	ROUND	BARROW	BA	2
KE.	464 .	12	. 11	TR28476616	MONKN	ROUND	BARROW	34	2
ΚĒ.	464 -	12	. 12	TR28286596	HONKN	ROUND	BARRON	A.d	2
KE.	464 .	15	. 1	TR29856556	MNSTR	ROUND	BARROW	BA	2
KE.	464 .	16	. 1	TR29826525	MNSTR	ROUND	BARRON	BA	2
KE.	-166 -	5.	1	TR28776865	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	ā.	2	TR28766859	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	õ.	3	TR28726867	MRGTE	ROUND	BARRON	BA	2
KE.	466 .	7.	1	TR28856867	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	7.	2	TR28846869	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	ī,	3	TR28816872	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	ĩ.	4	TR28746874	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	26	• 1	TR29146838	MRGTE	ROUND	BARRON	BA	2
KE.	466 .	26	. 2	TR29146838	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	26	. 3	TR29216837	MRGTE	ROUND	BARROW	BA	2
KE.	466 .	26	1	TR29196839	MRGTE	ROUND	BARRON	BA	2
KE.	467 .	2.	1	TR29366831	MRGTE	ROUND	BARRON	BA	2
KE.	467 .	3.	1	TR29426828	MRGTE	ROUND	BARROW	BA	2
KE.	467 .	6.	1	TR29466819	MRGTE	ROUND	BARROW	- BA	2
KE.	467 .	6,	2	TR29466819	MRGTE	ROUND	BARROW	BA	2
KE.	467 .	6.	3	TR29466819	MRGTE	ROUND	BARROW	BA	2
KE.	467 .	6.	-1	TR29166819	MRGTE	ROUND	BARROW .	BA	2
KE.	467 .	7.	1	TR29616818	MRGTE	ROUND	BARROW	BA	2
KE.	467 .	7.	3	TR29746809	MRGTE	ROUND	BARROW	БA	2
KE.	467 .	7.	-1	TR29786305	MRGTE	ROUND	BARROW	3 A	2
KE.	467 .	14	. 1	TR29236819	MRGTE	ROUND	BARRON	BA	2
KE.	469 .	з.	1	TR29506757	MONKN	ROUND	BARROW	BA	2
KE.	472 .	2.	1	TR29896779	ACCL	ROUND	BARRON	ЗA	2
KE.	172 .	з,	1	TR29786773	ACOL	ROUND	BARROW	ΒA	2
KE.	472 .	з.	2	TR29846776	ACOL	ROUND	BARROW	BA	2
КE.	472 .	з,	3	TR29876772	ACOL	ROUND	BARRON .	BA	2
KE.	472 .	з,	-1	TR29886775	ACOL	ROUND	BARROW	BA	2
KE.	472 .	з.	ō	TR29866778	ACOL	ROUND	BARRON	BA	2
KE.	472 .	3.	6	TR29926781	MRGTE	ROUND	BARROW	BA	2
KE.	172 .	з.	7	TR29886782	MRGTE	ROUND	BARROW	ΒA	2
KE.	472 .	9.	1	TR30026767	ACOL	ROUND	BARRON	BA	2
KE.	472 .	9.	2	TR30026767	ACOL	ROUND	BARROW	BA	2
KE.	472 .	9.	3	TR30156761	ACOL	ROUND	BARROW	BA	2
KE.	472 .	15	. 1	TR30306796	MRGTE	ROUND	BARROW	BA	2
KE.	472 .	26	. 1	TR30886748	ACOL	ROUND	BARRON	BA	2
KE.	473 .	4.	1	TR31186769	MRGTE	ROUND	BARROW	ВA	2
KE.	473 .	÷Ŀ,	2	TR31256763	TOOT	ROUND	BARRON	BA	2
KE.	475 .	5.	1	TR30606613	MONEN	ROUND	BARRON	ЗA	2
KE.	475 .	ā.	2	TR30626641	MONEN	ROUND	BARROV	БA	2
KE.	476 .	ō.	i	TR30126578	MNSTR	ROUND	BARRON	BA	2
KE.	476 .	ī.	1	TR30406573	MNSTR	ROUND	BARROW	BA	2
KE.	476 .	7.	2	TR30686589	MNSTR	ROUND	BARROW	BA	2
KE.	476 .	ī,	3	TR30706562	MNSTR	ROUND	BARROW	BA	2
KE.	476 .	7.	-1	TR30676553	MNSTR	ROUND	BARROW	BA	2
KΕ.	476 -	i .	õ	TR30696530	MNSTR	ROUND	BARROW	BA	2
KE.	476 .	12	. 1	TR30786561	MNSTR	ROUND	BARROW	BA	2
ΚE.	477 .	1.	1	TR31276574	MNSTR	ROUND	BARROW	BA	2
KE.	477 .	1.	2	TR31326580	MNSTE	ROUND	BARRON	BA	2
KΕ.	477 .	2.	1	TR31346563	MNSTR	ROUND	BARROW	BA	2
KE.	482 .	1.	1	TR31486812	MRGTE	ROUND	BARROW	BA	2
KE.	182 .	1.	2	TR31576811	IFGTE	ROUND	BARRON	ΕA	2

ite Number	NGR	Parish	Interpretation	Period	Source
E. 485 . 10 . 1	TR31196952	MRGTE	ROUND BARROW	BA	2
F. 485 . 10 . 2	TR31186950	MRGTE	ROUND BARROW	BA	2
7. 191 . 1 . 1	TR32846953	MRGTE	ROUND BARROW	BA	2
196 7 1	TR32666793	MRGTE	ROUND BARROW	BA	2
7 196 7 2	TR32506783	MRGTE	ROUND BARRON	BA	2
	TR02000100	MPGTE	POUND BARROW	BA	0
E. 450 , 0 , 1	TD22056057	NDOTE	POIND DAPPON	E 1	2
	TD22016001	NECTE	BOUND BARROW	DA DA	2
$\mathbf{E}_{1} = 500$, $1_{2} = 0$	TRJ2010034	MOCTE	BOUND BARRON	DA	2
4. 500 . 15 . 2	1832630690	MDGTE	ROUND BARROW	DA DA	-
4. 502 . 1 . 1	TR33436954	MRGIE	ROUND BARROW	BA	4
E. 503 . 5 . 1	1633836923	MAGIE	ROUND BARROW	DA	<u>د</u>
E , 503 , 5 , 2	1833986923	MAGTE	ROUND BARROW	BA	2
E. 506 . 1 . 1	TR34456833	MRGTE	ROUND BARROW	BA	Z
E. 508 · 1 · 1	iR34046891	MRGTE	ROUND BARROW	BA	2
$\mathbf{E}, 508, 1, 2$	TR34306891	MRGTE	ROUND BARROW	BA	Z
E. 508 . 1 . 3	TR34466897	MRGTE	ROUND BARROW	BA	2
E. 508 . 11	TR34396903	MRGTE	ROUND BARROW	BA	2
E. 508 . 2 . 1	TR34336909	MRGTE	ROUND BARROW	BA	2
E. 509 . 1 . 1	TR34786920	MRGTE	ROUND BARROW	BA	2
E. 510 . 12 . 1	TR34406973	MRGTE	ROUND BARROW	BA	2
E. 510 . 12 . 2	TR34326976	MRGTE	ROUND BARROW	BA	2
E. 510 . 14 . 1	TR34426976	MRGTE	ROUND BARROW	BA	2
E. 510 . 14 . 2	TR34396971	MRGTE	ROUND BARROW	BA	2
E, 510 . 14 . 3	TR34466966	MRGTE	ROUND BARROW	BA	2
E. 511 . 1 . 1	TR34986522	RNGTE	ROUND BARROW	EA	2
8. 511 . 2 . 1	TR35026539	RMGTE	ROUND BARROW	BA	2
R . 512 . 15 . 1	TR35476538	RMGTE	FOUND BARROW	BA	2
F 512 15 2	TR35526529	RMGTE	FOUND BARRON	BA	2
$12 \cdot 10 \cdot 10$	TR35606524	RMGTE	ROUND BARROW	13.4	2
R 512 10 1	TE35566533	PMCTE	ROOKD BARROW	BA	2
r = 12, $r = 10$, $r = 10$	TD25596551	DUCTE	DOUND BARRON	E V	2
\mathbf{E}_{1} , \mathbf{J}_{2} , \mathbf{J}_{3} , \mathbf{Z}_{1} , \mathbf{J}_{3} , \mathbf{Z}_{1} , \mathbf{Z}_{2} , \mathbf{Z}_{1} , \mathbf{Z}_{2} , \mathbf{Z}	TD25006506	DMOTE	ROUND DARROW	EA	2
$\mathbf{r} = 10$ 07 0	TD25006500	DACTE	DOUND BARROW	DA	9
1, 512, 41, 4	TR35906503	DACTE	ROUND BARRON	DA	-
\mathbf{z}_{1} \mathbf{z}_{12} \mathbf{z}_{1} \mathbf{z}_{1} \mathbf{z}_{1} \mathbf{z}_{1} \mathbf{z}_{1} \mathbf{z}_{1}	1633340301	REGIE	ROUGD BARRON	24	2
1, 512, 20, 1	TR30000000	RAGIE	ROUND BARKON	13.A	2
a, 512 , 28 , 2	1835835497	NUGIE	ROUND BARROW	15:4	÷
1, 514, 5, 2	1K30290521	RAUTE	ROUND BARROW	BA	4
	1K35345532	RMGTE	KOUND BARKOW	BA	2
b. 514 . 7 . 1	1836316543	RMGTE	ROUND BARROW	3,1	2
E, 516 , 1 , 1	TR37606620	RMGTE	ROUND BARROW	BA	2
E. 515 . 2 . 1	TR37696605	RMGTE	ROUND BARROW	B.A	2
\mathbf{E} , 522 , 3 , 1	TR35506732	MRGTE	ROUND BARROW	BA	2
E. 522 . 21 . 1	TR35566762	MRGTE	ROUND BARROW	BA	2
E. 522 . 22 . 1	TR35546763	MRGTE	ROUND BARROW	BA	2
E. 525 . 1 . 1	TR35146883	MRGIE	ROUND BARROW	ЗA	2
E. 525 . 1 . 2	TR35176882	MRGTE	ROUND BARROW	3.A	2
E. 530 . 2 . 1	TR36686858	BRSTP	ROUND BARROW	BA	2
E. 530 . 5 . 1	TR36546865	MRGTE	ROUND BARROW	BA	2
E. 531 . 11 . 1	TR36776929	MRGTE	ROUND BARROW	BA	2
E. 531 . 11 . 2	TR36656937	MRGTE	ROUND BARROW	BA	2
E. 531 . 11 . 3	TR36516933	MRGTE	ROUND BARROW	BA	2
8. 531 . 11 . 1	TR37026922	MRGTE	ROUND BARROW	RA	2
8. 535 . 9 1	TR37646873	BRSTP	ROUND BARROW	BA	2
1, 535 0 2	TR37416971	BRSTD	ROUND BARROW	B7	2
8 536 2 1	TD37.1760.17	BECTE	POUND DARROW	B.V.	2
2. 330 . 2 . 1 2. 326 . 0 . 1	TD27426060	MDCTT	DOUND DADDOU	DA	2
$x_1 0 0 0 0 0 0 1$	TD27556000	NECTE	ROUND BARROW	DA	2
a, 030, 14, 1	TR3/336992	MAGTE	ROUND BARROW	DA DA	2
c. 535 . 14 . 2	1837/16982	MRGTE	ROUND BARROW	5.4	2

Site Number	NGR	Parish	Interpretation	Period	Source
NE 527 1 1	TP39766021	DDCTD	POUND PARPON		0
VE 537 0 1	TD20006076	DROIF	ROUND DARROW	DA D	2
NE 311 1 1	TR35800576	ATDI P	ROUND BARROW	BA	4
NE 549 1 1	TR20400190	SIPLE	ROUND BARROW	BA	1
AE, 340 , 1 , 1	11124190008	NNGHM	ROUND BARROW	BA	1
ME. 354 . I . I	1623343530	ADSHA	ROUND BARROW	BA	2
nE. 304 . 2 . 1	1KZ35Z554Z	ADSHN	ROUND BARROW	3.4	2
ite. 550 . 4 . 1	1624405591	WNGHM	ROUND BARROW	BA	2 -
KE. 556 . 4 . 2	1824410588	WNGHM	ROUND BARROW	BA	2
KE. 009 . 1 . 1	TR22505579	TPAHT	ROUND BARROW	BA	2
KE. 559 . 1 . 2	TR22345580	IKAWL	ROUND BARROW	BA	2
KE. 559.3.1	TR22295555	IKAWL	ROUND BARROW	B.A	2
KE. 559. 15. 1	TR21905541	IKAWL	ROUND BARROW	BA	2
KE. $561 \cdot 3 \cdot 1$	TR20325530	BKSBN	ROUND BARROW	BA	2
KE. 561 . 3 . 2	TR20375529	BKSBN	ROUND BARROW	BA	2
KE. 561 . 32 . 1	TR20725190	BKSBN	ROUND BARROW	B.A	2
KE. 561 . 33 . 1	TR20485497	BKSBN	ROUND BARROW	B.\	2
KE. 561 . 34 . 1	TR20625458	BKSBN	ROUND BARROW	BA	2
KE. 561 . 35 . 1	TR20535476	BKSBN	ROUND BARROW	BA	2 ,
KE. 561 . 36 . 1	TR20535473	BKSBN	ROUND BARROW	BA	2
KÉ. 561 . 46 . 1	TR20545415	BKSBN	ROUND BARROW	BA	2
KE. 561 . 46 . 2	TR20545415	BKSBN	ROUND BARROW	BA	2
KE, 561 . 47 . 1	TR20585407	BKSBN	ROUND BARROW	BA	2
KE, 561 . 57 . 1	TR20405391	PXBNE	ROUND BARROW	B4	2
KE, 566 , 1 , 1	TR21495447	ADSHM	ROUND BARRON	BA	5
KE. 373 . 2 . 1	TR23745465	\DSHM	ROUND BARROW	BA BA	2 .
KE. 573.3.1	TR23745161	ADSHM	ROPND BARRON	ΒA	2
KE, 573 . 4 . 1	TR20725456	ADSHM	ROUND SIRPON	E 1	2
KE. 573.5.1	TR23575472	ADSHM	ROUND BARRON	57	2
KE. 574 . 1 . 1	TR23585427	ADSHM	ROUND BARRON	27	2
NE. 576 . 1 . 1	TR22835344	ADSHM	ROUND BARRON	BA	2
LT. 579 . 9 . 1	TR20375298	PVBVF	ROUND BARROW	DA DA	2
KE. 579 . 9 2	TR20375298	PYRNE	ROUND RARROW	EA BA	.,
KF 579 9 2	TR20395297	DADAL	ROUND BARROW	DA DA	-
KE 580 1 1	TR21015297	ADSHM	ROUND RARACE	D.A. D.A.	4 ·
KF 581 1 1	TR21045267	ADOIL1 ADOUA	BOIND BARROW	NG V G	<u>د</u>
CE 300 1 1	TR01010200	NUCHA	DOUND DARNOW	5.A E 1	2
ND: 505 . 1 . 1	TR24100001	NATORN	ROUND BARRON	54	4
NE. 306 . 0 . 1	TR40000202	ANGLA	RUUND BARROW	BA	Z,
NE 502 2 2	TR42949272	ADSHA	ROUND BARROW	B-4	2
AE, 595 . 5 . 4	TR23/35/92	ATLSN	ROUND BARROW	BA	2
NE. 593 - 5 - 1	1823383172	ATLSM	ROUND BARROW	BA	2
KE. 393 . 14 . 1	TR23565150	AYLSM	ROUND BARRON	dА	2
KE. 593 . 27 . 1	TK2Z955134	WSWLD	ROUND BARROW	BA	2
KE , 593 , 28 , 1	TR22905116	WSWLD	ROUND BARROW	B.1	2
1.E. 594 . L . L	TR23535107	WSWLD	ROUND BARROW	БA	2
KE. 395 , 5 . 1	TR23725055	WSWLD	ROUND BARROW	БĄ	2
EE. 995 . 20 . 1	TR22974977	NSVLD	ROUND BARRON	3A	2
KE. 595 . 21 . 1	TR23104999	WSWLD	ROUND BARROW	ЗA	2
KE. 595 . 21 . 2	TR22984991	WSWLD	ROUND BARROW	BA	2
KE. 602 . 19 . 1	TR22325118	BARHM	ROUND BARROW	BA	2
KE. 602 . 20 . 1	TR22275100	WSWLD	ROUND BARROW	BA	2
KE. 603 . 4 . 2	TR21995045	BARHM	ROUND BARROW	BA	2
KE. 603 . 10 . 1	TR21835082	BARHM	ROUND BARROW	ЗA	2
KE. 603 . 16 . 1	TR21525089	BARHM	ROUND BARROW	BA	2
KE. 603 . 20 . 2	TR21415132	BARHM	ROUND BARROW	BA	2
KE. 603 . 25 . 1	TR20515171	KGSTN	ROUND BARROW	BA	2
KE. 603 . 56 . 1	TR21145180	BARHM	ROUND BARROW	BA	2
KE. 603 . 57 . 1	TR21335197	BARHM	ROUND BARROW	ΒA	2
KE. 603 . 59 . 1	TR21245210	KGSTN	ROUND BARROW	EA	2
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Sit	e Number	NGR	Parish	Interpretation	Period	Source
E.	603 . 60 . 1	TR21315232	ADSHM	ROUND BARROW	BA	2
KE.	603 . 79 . 1	TR21794982	BARHM	ROUND BARROW	BA	2
E.	603 . 79 . 2	TR21774981	BARHM	ROUND BARROW	BA	2
TE.	604 . 1 . 1	TR20895057	BARHM	ROUND BARRON	BA	2
F.	604 . 1 . 2	TR20845064	BARHM	ROUND BARROW	BA	2
TT	601 1 3	TR20975070	BARHM	ROUND BARRON	BA	2
EL.	600 1 1	TP26215414	CDNST	POUND DADROW	34	2
AC.	611 1 9	TR20213414	CDVST	BOUND BARROW	D.A	2
1.	610 1 . 4	TR20303403	GDNST	ROUND BARROW	DA	2
AL.	612 . 4 . 1	1828025403	GDNST	ROUND BARROW	DA	2
E.	613 . 1 . 1	TR27515373	GDNST	ROUND BARROW	BA	2
EE.	623 . 3 . 1	TR28694998	YTHRN	ROUND BARROW	BA	2
KE.	623 . 3 . 2	TR28694998	YTHRN	ROUND BARROW	BA	2
SE .	623 . 4 . 1	TR28705010	YTHRN	ROUND BARROW	BA	2
KE .	623 . 4 . 2	TR28705010	YTHRN	ROUND BARROW	BA	2
KE.	623 . 4 . 3	TR28705010	VTHRN	ROUND BARROW	BA	2
KE.	623 . 4 . 4	TR28705010	YTHRN	ROUND BARROW	D.1	2
CF.	625 3 1	TR29805033	VTHEN	ROUND BARROW	BA	1 .
TT.	625 3 2	TR296850.19	VTHEN	ROUND BARROW	BA	1
FF.	625 3 3	TD20625056	VTUDN	POUND BARROW	PA.	1
AL .		TR25025050	CDWCU	ROUND BARROW	BA	2
AC .	034 . 1 . 1	1820114111	SDWCH	ROUND BARROW	DA	4
KE .	635 . Z . Z	TR28514823	THEN	ROUND BARROW	BA	2
XE .	635 . 3 . 1	TR28204760	SDWCH	ROUND BARROW	BA	2
δE -	638 . 1 . 1	TR25124883	SDWCH	ROUND BARROW	B-A	2
KE.	642 . 7 . 17	TR26384888	SDWCH	ROUND BAEROW	BA	2
EE.	642 . 26 . 1	TR26894897	YTHRN	ROUND BARROW	BA	2
KE.	642 . 31 . 1	TR27264946	YTHEN	ROUND BARROW	2.1	2
E.	642 . 12 . 1	TR26804988	YTHRN	ROUND BARROW	S.A	2
E.	642.62.1	TR27275041	YTHEN	ROUND BARROW	B.A	2
EE .	612 . 64 . 1	TR27625012	YTHEN	ROUND BARROW	3.4	2
ITT.	642 76 1	TE27475080	VGTV	ROUND BARRON	2.5	2
ab .	s12 00 1	TD20105150	1.1.10.11.1	1.10 5 8 90.05		2
145 ·	642 . 90 . 1	1620130103	A. 188 1	Contract of the second second	2.5	2
AE .	042 . 30 . 2	10.00100100	1	SOUND DARCON	D 1	2
ai: -	0.12 - 21		100000000	COUND BARRON	DA	5
		1018190100	NAGEN	ROUND BARROW	04	2
EE .	644	TR25564935	NNG TN	ROUND SARKOW	BA	2
E.	645 . 1 . 1	TR29874872	TMSTN	ROUND BARROW	2.4	2
E.	645.1.2	TR29904879	TMSTN	ROUND BARROW	5.4	2
EE.	645.1.3	TR29984898	TMSTN	ROUND BARROW	BA	2
EE.	645.1.4	TR29994899	TMSTN	ROUND BARROW	БA .	2
Æ.	615 . 1 . 6	TR30074905	TMSTN	ROUND BARROW	B.A	2
KE.	646 . 7 . 1	TR30484885	SUTTO	ROUND BARROW	BA	2
EE.	649.8.1	TR30294804	SUTTO	ROUND BARROW	BA	2
KE.	650 . 4 . 1	TR31494770	SUTTO	ROUND BARROW	BA	2
KE .	652 . 3 . 1	TR31724824	SUTTO	ROUND BARROW	BA	2
SE.	652 . 3 . 2	TR31724824	SUTTO	ROUND BARROW	BA	2
SF.	653 . 7 . 2	TR32911921	SUTTO	ROUND BARROW	3.1	2
SC.	853 7 2	TE3200.1020	SUTTO	ROUND BARRON	DA	-2
AC.	652 0 1	TD22004040	SUTTO	DOUND BADDOU	21	.,
AC.	055 . 5 . 1	1634004000	SUTTO	ROUND BARROW	BA	2
· 24	053 . 18 . 3	1831704880	50110	ROUND BARROW	BA	4
E.	053.18.4	TR31734880	SUTTO	ROUND BARROW	BA	2
E.	653, 18, 5	TE31744881	SUTTO	ROUND BARROW	BA	2
Ξ.	553 . 18. 7	TR31784884	SUTTO	ROUND BARROW	BA	2
E.	654 . 30 . 1	TR31555028	NBRNE	ROUND BARROW	B.A	2
E.	655 . 2 . 1	TR30524999	TMSTN	ROUND BARROW	BA	2
E.	655 . 18 . 2	TR30655007	TMSTN	ROUND BARROW	13.1	2
E.	655 . 20 . 1	TR30755025	TMSTN	ROUND BARROW	8.4	2
E.	655 . 23 . 1	TR30335022	TMSTN	ROUND BARROW	5.1	2
E.	655 . 24 . 1	TR30945055	TYSTN	ROUND BARROW	BA	2
1						

Site Number	NGR	Parish	Interpretation	Period	Source
KF. 655 . 24 . 2	TE30855036	TMSTN	ROUND BARROW	BA	2
NF. 856 . 4 . 1	TR33254982	SUTTO	ROUND BARROW	5A	2
KE. 658 . i . i	TR31484604	WITED	ROUND BARROW	BA	2
KE. 660 . 2 . 1	TR32084529	GUSTN	ROUND BARRON	3.4	2
KE. 660 . 2 . 2	TR32014525	GUSTN	ROUND BARRON	3.5	
KE, 662 . 4 . 2	TR31344680	SUTTO	ROUND BARROW	ΒA	2
KE. 662 . 10 . 1	TR30854656	VITED	ROUTED BARROW	B.\	2
KE. 663 . 2 . 1	TE31924671	LNGDN	ROUND BARROW	BA	2
KE. 663 . 4 . 1	TR32284692	LNGDN	ROUND BARROW	BA	2 .
KE. 663 . 4 . 2	TR32234701	LNGDN	ROUND BARROW	BA	2
KE. 663 . 4 . 3	TR32184713	LNGDN	ROUND BARROW	BA	2
KE. 665 . 1 . 1	TR33104685	LNGDN	ROUND BARROW	ВA	2
KE. 665 . 1 . 3	TR33014657	LNGDN	ROUND BARROW	BA	2
KE, 665 . 1 . 4	TR32914635	LNGDN	ROUND BARROW	BA	2
EE. 665 . 1 . 5	TR32951632	LNGDN	ROUND BARROW	BA	2
KE. 665 . 3 . 2	TR32784602	LNGDN	ROUND BARROW	BA	2
KE. 666 . 4 . 1	TR32814832	SUTTO	ROUND BARROW	BA	2
KE. 666 . 4 . 2	TR32814832	SUTTO	ROUND BARROW	BA	2,
KE. 666 . 5 . 3	TR33084809	LNGDN	ROUND BARROW	BA	2
KE. 666 . 7 . 1	TR32984776	LNGDN	ROUND BARRON	B.A	2
KE. 667 . 4 . 1	TR34614918	RIFLE	ROUND BARROW	EA	2
KE. 667 . 4 . 2	TR34614911	RIPLE	ROUND SARROW	BA	2
KE. 667 . 4 . 3	TR34604908	RIFLE	ROUND BARROW	BA	2 [
KE. 667 . d . l	TR34654900	RIPLE	ROUND BARROW	3.4	2
KE. 667 . 3 . 1	TR34501908	RIPLE	ROUND BARROW	3.1	2
KE, 667 . 7 . 1	TR34474930	RIPLE	ROUND BARROW	BA	-) +
KE. 667 . 14 . 3	TR34184959	RIPLE	ROUND BARROW	B.V	2
NE. 669 . 1 . 1	TR29165082	YTHRN	ROUND BARROW	BA	2
KE. 671 . 6 . 1	TR28605215	NNGTN	ROUND BARROW	ВA	2
KE. 672 . 4 . 1	TR29475188	TMSTN	ROUND BARROW	ΒA	2
KE. 672 . 4 . 2	TR29505188	TMSTN	ROUND BARROW	ΒA	2
KE. 673 . 11 . 1	TR29995299	ESTRY	ROUND BARROW	BA	2
KE. 674 . 3 . 1	TR29265228	ESTRY	ROUND BARRON	3.4	2
KE. 671 . 19 . 1	TR28805267	ESTRY	ROUND BARROW	B.V	2 :
KE. 674 . 38 . 1	TR29525311	ESTRY	ROUND BARRON	BA	2
KE. 674 . 71 . 1	TR29925360	ESTRY	ROUND BARROW	B.A	2
KE, 674 , 71 , 2	TR30015354	ESTRY	ROUND BARROW	BA	2
KE. 674 . 71 . 3	TR30045349	ESTRY	ROUND BARROW	B.A	2
KE. 674 . 71 . I	TR30115316	ESTRY	ROUND BARROW	BA	2
KE. 674 . 71 . 5	TE30145342	ESTRY	ROUND BAEROW	BA	2
KE. 674 . 78 . 1	TR30635113	ESTRY	ROUND BARROW	BΛ	2
KE. 676 . 3 . 1	TR27595215	NNGTN	ROUND BARROW	B.\	2
KE. 676 . 12 . 1	TR27155201	NNGTN	ROUND BARROW	ЗА	2
KE. 676 . 16 . 1	TR27005188	NNGTN	ROUND BARROW	BA	2
KE. 677 . 1 . 1	TR26715123	MNGTN	ROUND BARROW	ΞA	2
KE. 582 . 1 . 1	TR32595496	ESTRY	ROUND BARROW	Ĩ.Ă	2
KE. 686 . 1 . 1	TR32215394	NBRNE	ROUND BARRON	B.7	2
KE. 637 . 1 . 1	TR34525356	NBRNE	ROUND BARROW	ВA	2
KE. 687 , 1 , 2	TR31515366	NBRNE	ROUND BARROW	B.A	2
KE. 587 . 1 . 3	TR34595351	NBRNE	ROUND BARROW	B.A	2
KE. 688 . 7 . 2	TR33135406	NBRNE	ROUND BARROW	BA	2
KE. 688 . 7 . 3	TR33115410	NBRNE	ROUND BARROW	B.A	2
KE. 688 . 8 . 1	TR33115408	NBRNE	ROUND BARROW	BΛ	2
KE. 688 . 13 . 1	TR33245422	NBRNE	ROUND BARROW	BA	2
KE. 688 . 13 . 2	TR33245422	NBRNE	ROUND BARROW	BA	2
KE. 688 . 14 . 1	TR33265417	NBRNE	ROUND BARROW	BA	2
KE. 690 . 3 , 1	TR33775274	NBRNE	ROUND BARROW	BA	2
KE. 690 . 1 . 1	TR33755271	NBRNE	ROUND BARROW	BA	2

E. 630 S. 1 TR33735263 NBRNE ROUND BARROW BA 2 E. 630 G. 7 I TR33692279 NBRNE ROUND BARROW BA 2 E. 631 B I TR32653254 NBRNE ROUND BARROW BA 2 E. 631 B I TR3265328 NBRNE ROUND BARROW BA 2 E. 631 II I TR32365328 NBRNE ROUND BARROW BA 2 E. 631 II I TR32085307 NBRNE ROUND BARROW BA 2 E. 631 I TR32095303 NBRNE ROUND BARROW BA 2 E. 633 I I TR32095303 NBRNE ROUND BARROW BA 2 E. 630 I I TR320454305 NBRNE ROUND BARROW BA 2 E. 631 I TR320454306 SETKY ROUND BARROW BA 2 E. 701 I <thi th="" tr3056329<=""></thi>	ite Number	NGR	Parish	Interpretation		Period	Source
II. 690 690 6 1 TR3305279 NBRNE ROUND BARROW BA 2 II. 691 8 1 TR32653265 NBRNE ROUND BARROW BA 2 II. 691 8 2 TR32653265 NBRNE ROUND BARROW BA 2 II. 691 11 1 TR3265328 NBRNE ROUND BARROW BA 2 II. 691 13 1 TR32385307 NBRNE ROUND BARROW BA 2 II. 691 20 1 TR32385307 NBRNE ROUND BARROW BA 2 II. 691 20 1 TR32385307 NBRNE ROUND BARROW BA 2 II. 695 1 1 TR32385307 NBRNE ROUND BARROW BA 2 II. 701 7334594710 RIPLE ROUND BARROW BA 2 2 1 3 3 2 II. 711 71345947247 NBRNE ROUND BARROW BA 2 2 1 3 3 2 3 3 2 <th< td=""><td>E. 690 . 5 . 1</td><td>TR33735263</td><td>NBRNE</td><td>ROUND BARROW</td><td></td><td>BA</td><td>2 :</td></th<>	E. 690 . 5 . 1	TR33735263	NBRNE	ROUND BARROW		BA	2 :
B. 691 7 1 TR32345377 NERNE ROUND BARROW BA 2 E. 691 8 1 TR32345377 NERNE ROUND BARROW BA 2 E. 691 11 1 TR323453108 NERNE ROUND BARROW BA 2 E. 691 11 2 TR323853108 NERNE ROUND BARROW BA 2 E. 693 1 1 TR32053308 NERNE ROUND BARROW BA 2 E. 693 1 1 TR32053307 NERNE ROUND BARROW BA 2 E. 696 2 2 1 TR3304741 RINE ROUND BARROW BA 2 E. 700 1 1 TR31054247 NERNE ROUND BARROW BA 2 E. 701 23 1 TR30054505 STTY ROUND BARROW BA	E. 690 . 6 . 1	TR33905279	NBRNE	ROUND BARROW		BA	2
E. 691 . 8 . 1 TR22315327 NBRNE ROUND BARROW BA E. 691 . 11 . 1 TR32365328 NBRNE ROUND BARROW BA E. 691 . 11 . 2 TR32365308 NBRNE ROUND BARROW BA E. 691 . 13 . 1 TR32365308 NBRNE ROUND BARROW BA E. 691 . 13 . 1 TR32385307 NBRNE ROUND BARROW BA E. 691 . 20 . 1 TR32385307 NBRNE ROUND BARROW BA E. 693 . 2 . 1 TR32045303 NBRNE ROUND BARROW BA E. 696 . 2 . 2 TR34504710 LMCDE NOUND BARROW BA E. 699 . 2 . 1 TR30015422 ESTRY ROUND BARROW BA E. 700 . 1 . 2 TR31655247 NBRNE ROUND BARROW BA 2 E. 701 . 24 . 1 TR3055329 ESTRY ROUND BARROW BA 2 E. 701 . 25 . 1 TR3055329 ESTRY ROUND BARROW BA 2 E. 701 . 26 . 1 TR3055329 ESTRY ROUND BARROW BA 2 E. 701 . 26 . 1 TR30555019 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 1 TR300355050 TMSTN ROUND BARROW BA 2 E	E. 691 . 7 . 1	TR32625326	NBRNE	ROUND BARROW		BA	$\overline{2}$
E. 691. 8 2 TT32265328 NERNE ROUND BARROW BA E. 691. 11. 1 TT32285306 NERNE ROUND BARROW BA E. 691. 13. 1 TT32385307 NBRNE ROUND BARROW BA E. 691. 13. 1 TT32385307 NBRNE ROUND BARROW BA E. 693. 1. 1 TT332085307 NBRNE ROUND BARROW BA E. 693. 1. 1 TT332087300 NBRNE ROUND BARROW BA E. 696. 2 2 TT30015420 ESTRY ROUND BARROW BA E. 700. 1 1 TT30555247 NBRNE ROUND BARROW BA 2 E. 701. 23. 1 TT30555306 ESTRY ROUND BARROW BA 2 E. 701. 25. 1 TT30555207 ESTRY ROUND BARROW BA 2 E. 701. 26. 1 TT30645302 ESTRY ROUND BARROW BA 2 E. 701. 27. 1 TT3055507 TSTN ROUND BARROW BA 2 E. 701. 1 TT30852767 NBRNE ROUND BARROW	E. 691 . 8 . 1	TR32345327	NBRNE	ROUND BARROW		BA	2
Ex. 691 1 1 TT T32285310 NENNE ROUND BARROW BA 2 Ex. 691 11 2 TT T32295306 NBRNE ROUND BARROW BA 2 Ex. 691 13 1 TT T32295306 NBRNE ROUND BARROW BA 2 Ex. 691 20 1 TT T32295300 NBRNE ROUND BARROW BA 2 Ex. 691 1 1 TT T32295307 NBRNE ROUND BARROW BA 2 Ex. 693 1 1 TT 734284700 RIPLE ROUND BARROW BA 2 Ex. 695 2 2 TT 734594720 LNGDN ROUND BARROW BA 2 Ex. 700 1 2 TT 731475247 NBRNE ROUND BARROW BA 2 Ex. 701 24 1 TR30553502 ESTRY ROUND BARROW BA 2 Ex. 701 26 1 TR30525137 TNSTN ROUND BARROW BA 2 Ex. 701 26 1 TR30525137 TNSTN ROUND BARROW B	E. 691 . 8 . 2	TR32365328	NBRNE	ROUND BARROW		BA	2
E. Control Data Data <thdata< th=""> Data</thdata<>	TF. 691 . 11 . 1	TR32385310	NBRNE	ROUND BARDOW		ВА	2
E. Col. 1 13 . 1 TR22385007 NBRNE NOUND BARROW BA 2 E. 681 . 20 . 1 TR22385007 NBRNE ROUND BARROW BA 2 E. 681 . 21 . 1 TR32286307 NBRNE ROUND BARROW BA 2 E. 685 . 1 . 1 TR34284700 RIPLE ROUND BARROW BA 2 E. 686 . 2 2 TR34594720 LNGNE ROUND BARROW BA 2 E. 696 . 2 2 TR34594720 LNGNE ROUND BARROW BA 2 E. 700 . 1 . 1 TR31475247 NBRNE ROUND BARROW BA 2 E. 701 . 24 . 1 TR30545306 ESTRY ROUND BARROW BA 2 E. 701 . 26 . 1 TR30645302 ESTRY ROUND BARROW BA 2 E. 702 . 1 . 1 TR30645302 ESTRY ROUND BARROW BA 2 E. 703 . 1 . 1 TR30645302 ESTRY ROUND BAROW BA 2 E. 705 . 7 . 1 TR30645302 ESTRY ROUND BAROW	F 691 11 2	TR02000010	NEDNE	ROUND BARRON		DA DA	4 .
B. 10 Instruct and an analysis and ananalysis anananalysis and an ananananan analysis analysis and an	NG 601 19 1	TD32396307	MEDNE	ROUND BARROW			4
B. 0.1 . 20 . 1 IR320303 IR320303 RIALE ROUND BARROW BA 2 E. 695 . 1 . 1 1 IR34284790 RIFLE ROUND BARROW BA 2 E. 696 . 2 . 2 IR34594720 LNGDN ROUND BARROW BA 2 E. 696 . 2 . 2 IR34594720 LNGDN ROUND BARROW BA 2 E. 700 . 1 . 1 IR31475247 NBRNE ROUND BARROW BA 2 E. 701 . 23 . 1 IR30545306 ESTRY ROUND BARROW BA 2 E. 701 . 26 . 1 IR30545302 ESTRY ROUND BARROW BA 2 E. 702 . 1 . 2 IR3036530 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 1 IR30305267 NBRNE ROUND BARROW BA 2 E. 705 . 7 . 1 IR33055267 NBRNE ROUND BARROW BA 2 E. 705 . 7 . 1 IR33055267 NBRNE ROUND BARROW BA 2 E. 707 . 1 . 1 <		TR32365301	NDRNE	DOUND BARKOW		DA DA	2
B. 03.1 1 IR33607401 RIFLE ROUND BARROW BA 2 EE 666 2 2 TR33607471 RIFLE ROUND BARROW BA 2 EE 669 2 1 TR301552242 ESTRY ROUND BARROW BA 2 EE 700 1 1 TR3155247 NBRNE ROUND BARROW BA 2 EE 701 23 1 TR3054306 ESTRY ROUND BARROW BA 2 EE 701 25 1 TR3052305 ESTRY ROUND BARROW BA 2 EE 702 1 1 TR30525305 ESTRY ROUND BARROW BA 2 EE 702 1 1 TR30525305 ESTRY ROUND BARROW BA 2 EE 702 1 1 TR30525305 ESTRY ROUND BARROW BA 2 E. 705 6 1 TR3052505 TMSTN ROUND BARROW BA 2<		TR32033330	DIDIE	ROUND BARROW		DA DA	2
E. 030.1 1 IR3305411 IR125 ROUND BARROW BA 2 EE. 639.2 2 1 TR314594720 LNCDN ROUND BARROW BA 2 EE. 636.3 1 1 TR31455247 NBRNE ROUND BARROW BA 2 EE. 700.1 1 1 TR316552305 ESTRY ROUND BARROW BA 2 EE. 701.23.1 TR30545306 ESTRY ROUND BARROW BA 2 EE. 701.26.1 TR30545302 ESTRY ROUND BARROW BA 2 EE. 702.1.2 TR30845302 ESTRY ROUND BARROW BA 2 EE. 703.1.1 TR30035050 TMSTN ROUND BARROW BA 2 EE. 705.8.1 1 TR3005267 NBRNE ROUND BARROW BA 2 E. 705.17.1 1 TR3055567 NBRNE ROUND BARROW BA 2 E. 705.17.1 1 TR3055567 NBRNE ROUND BARROW </td <td></td> <td>TR34204730</td> <td></td> <td>ROUND BARROW</td> <td></td> <td>DA DA</td> <td>2</td>		TR34204730		ROUND BARROW		DA DA	2
B. 030. 2 1 TR30015122 ENTRY ROUND BARROW BA 2 EE. 700. 1 1 1 TR30015122 ESTRY ROUND BARROW BA 2 EE. 700. 1 2 1 TR30015122 ESTRY ROUND BARROW BA 2 EE. 701. 23. 1 TR30552305 ESTRY ROUND BARROW BA 2 EE. 701. 25. 1 TR30525305 ESTRY ROUND BARROW BA 2 EE. 702. 1. 1 TR30525305 ESTRY ROUND BARROW BA 2 EE. 702. 1. 1 TR30525305 ESTRY ROUND BARROW BA 2 EE. 702. 1. 1 TR30352560 TMSTN ROUND BARROW BA 2 EE. 705. 7. 1 TR30305276 NBRNE ROUND BARROW BA 2 EE. 705. 7. 1 TR31915202 NBRNE ROUND BARROW BA 2 EE. 714. 1 TR3035511 SUTTO ROUND BARROW BA 2 EE. 714. 4 8. 1 TR32545023 SUTTO ROUND BARROW BA 2 EE. 714. 24. 1 TR3285013 SUTTO ROUND BARROW	E. 050 · 1 · 1	TD34504790	LNCDN	ROUND BARROW		BA BA	2
B. 639 2 1 TR31475247 NBRNE ROUND BARROW BA 2 ET. 700 1 1 TR31475247 NBRNE ROUND BARROW BA 2 ET. 701 23 1 TR30563239 ESTRY ROUND BARROW BA 2 ET. 701 24 1 TR30563239 ESTRY ROUND BARROW BA 2 ET. 701 25 1 TR30552505 ESTRY ROUND BARROW BA 2 ET. 701 26 1 TR306525137 TMSTN ROUND BARROW BA 2 ET. 702 1 1 TR30036050 TMSTN ROUND BARROW BA 2 ET. 705 7 1 TR3305267 NBRNE ROUND BARROW BA 2 ET. 705 1.7 1 TR3305261 NBINE ROUND BARROW BA 2 ET. 714 1 TR32645002 SUTTO <round barrow<="" td=""> BA 2 ET. 714 28</round>	E = 090 + 2 + 2	TR34334120	ECTDV	POIND PARROW		BA	2
B. 100 I. 1 IR114/3247 NBRNE ROUND BARROW DA DA <th< td=""><td></td><td>TR30013422</td><td>NUDNE</td><td>ROUND BARROW</td><td></td><td>BA</td><td>2</td></th<>		TR30013422	NUDNE	ROUND BARROW		BA	2
L. 100 1 2 TRAJESS247 NBARE FOUND BARROW DA 2 E. 701 23 1 TR3056329 ESTRY ROUND BARROW BA 2 E. 701 23 1 TR30525305 ESTRY ROUND BARROW BA 2 E. 701 26 1 TR30525305 ESTRY ROUND BARROW BA 2 E. 702 1 1 TR30645302 ESTRY ROUND BARROW BA 2 E. 702 1 1 TR30645307 TNSTN ROUND BARROW BA 2 E. 703 1 1 TR3005267 NBRNE ROUND BARROW BA 2 E. 705 .1 TR3155202 NBRNE ROUND BARROW BA 2 E. 701 .1 TR32565011 SUTTO ROUND BARROW BA 2 E. 714 .1 TR32665027 SUTTO <round barrow<="" td=""> BA 2 E. 714 .2 .1 TR32665107</round>		1R31473247	NDRNE	DOUND DADDOU		DA DA	2
F. 701 23 1 TR30505329 ESTRY ROUND BARROW BA 2 F. 701 24 1 TR30525305 ESTRY ROUND BARROW BA 2 E. 701 25 1 TR30625305 ESTRY ROUND BARROW BA 2 E. 702 1 1 TR30825139 TINSTN ROUND BARROW BA 2 E. 702 1 2 TR3003500 TINSTN ROUND BARROW BA 2 E. 705 7 1 TR33005276 NBRNE ROUND BARROW BA 2 E. 705 7 1 TR31915202 NBRNE ROUND BARROW BA 2 E. 705 7 1 T TR33055011 SUTTO ROUND BARROW BA 2 E. 714 8 1 TR32645023 SUTTO <round barrow<="" td=""> BA 2 E. 714 24 1 TR3265045 <td< td=""><td>E. 700 . I . 2</td><td>TRJ1585247</td><td>NBRNE</td><td>ROUND BARKOW</td><td></td><td>DA DA</td><td>2</td></td<></round>	E. 700 . I . 2	TRJ1585247	NBRNE	ROUND BARKOW		DA DA	2
F. 701 . 24 . 1 TH30545306 ESTRY AUND BARROW BA 2 F. 701 . 25 . 1 TR3052505 ESTRY ROUND BARROW BA 2 E. 702 . 1 . 1 TR30625139 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 2 TR30845137 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 2 TR30845137 TMSTN ROUND BARROW BA 2 E. 703 . 1 . 1 TR3005276 NBRNE ROUND BARROW BA 2 E. 705 . 7 . 1 TR3305267 NBRNE ROUND BARROW BA 2 E. 705 . 17 . 1 TR33055011 SUTTO ROUND BARROW BA 2 E. 712 . 1 . 1 TR32645023 SUTTO ROUND BARROW BA 2 E. 714 . 8 . 1 TR32645023 SUTTO ROUND BARROW BA 2 E. 714 . 24 . 1 TR32865013 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR33465013 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR32865013 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR33465013 SUTTO ROUND BARROW BA 2	E. 701 . 23 . 1	TR30505329	ESTRY	ROUND BARROW		BA	4
E. 701 . 25 . 1 TR30625305 ESTRY ROUND BARROW BA 2 E. 701 . 26 . 1 TR30625139 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 1 TR30825139 TMSTN ROUND BARROW BA 2 E. 702 . 1 . 1 TR300325139 TMSTN ROUND BARROW BA 2 E. 703 . 1 . 1 TR3005276 NBRNE ROUND BARROW BA 2 E. 705 . 7 . 1 TR33075267 NBRNE ROUND BARROW BA 2 E. 705 . 17 . 1 TR33155144 SUTTO ROUND BARROW BA 2 E. 707 . 1 . 1 TR32545063 SUTTO ROUND BARROW BA 2 E. 714 . 8 . 1 TR3265015 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR3265013 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR3265107 SUTTO ROUND BARROW BA 2 E. 716 . 30 . 1 TR34055107 SUTTO ROUND BARROW BA 2 <td>E. 701 . 24 . 1</td> <td>TR30545306</td> <td>ESTRY</td> <td>ROUND BARROW</td> <td></td> <td>BA</td> <td>- 2</td>	E. 701 . 24 . 1	TR30545306	ESTRY	ROUND BARROW		BA	- 2
E. 701 . 26 . 1 TR30645302 ESTRY ROUND BARROW BA 2 E. 702 . 1 . 2 TR30825139 TMSTN ROUND BARROW BA 2 E. 703 . 1 . 1 TR30035050 TMSTN ROUND BARROW BA 2 E. 705 . 7 . 1 TR30035076 TMSTN ROUND BARROW BA 2 E. 705 . 7 . 1 TR30075267 NBRNE ROUND BARROW BA 2 E. 705 . 17 . 1 TR31915202 NBRNE ROUND BARROW BA 2 E. 707 1 . 1 TR32055011 SUTTO ROUND BARROW BA 2 E. 714 . 8 . 1 TR32645006 SUTTO ROUND BARROW BA 2 E. 714 . 9 . 1 TR32865045 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR32865045 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR33465043 SUTTO ROUND BARROW BA 2 E. 716 . 30 . 1 TR34025156 DEAL ROUND BARROW BA 2 E. 716 . 31 . 1 TR34055140 DEAL ROUND BARROW	E. 701 . 25 . 1	TR30525305	ESTRY	ROUND BARROW		BA	2
E. 702 1 1 TR30825139 TMSTN ROUND BARROW BA 2 E. 702 1 2 TR30845137 TMSTN ROUND BARROW BA 2 E. 703 1 1 TR3005276 NBRNE ROUND BARROW BA 2 E. 705 7 1 TR3005276 NBRNE ROUND BARROW BA 2 E. 705 7 1 TR31055144 SUTTO ROUND BARROW BA 2 E. 707 1 1 TR3095011 SUTTO ROUND BARROW BA 2 E. 714 8 1 TR32645006 SUTTO ROUND BARROW BA 2 E. 714 9 1 TR32865045 SUTTO ROUND BARROW BA 2 E. 714 28 1 TR32865047 SUTTO ROUND BARROW BA 2 E. 714 28 1 TR32865047 SUTTO ROUND BARROW BA 2 E. 714 28 1 TR33065107 SUTTO ROUND BARROW BA 2	E. 701 . 26 . 1	TR30645302	ESTRY	ROUND BARROW		BA	2
E. 702 . 1 . 2 TR30845137 TMSTN ROUND BARROW BA 2 E. 703 . 1 . 1 . 1 TR30035050 TMSTN ROUND BARROW BA 2 E. 705 . 7 . 1 TR33075267 NBRNE ROUND BARROW BA 2 E. 705 . 7 . 1 TR31915202 NBRNE ROUND BARROW BA 2 E. 705 . 17 . 1 TR31915202 NBRNE ROUND BARROW BA 2 E. 707 . 1 . 1 TR31915202 NBRNE ROUND BARROW BA 2 S. 712 . 1 . 1 TR30955011 SUTTO ROUND BARROW BA 2 S. 714 . 8 . 1 TR32645023 SUTTO ROUND BARROW BA 2 S. 714 . 24 . 1 TR32875027 SUTTO ROUND BARROW BA 2 Z. 714 . 28 . 2 TR33965107 SUTTO ROUND BARROW BA 2 Z. 714 . 28 . 1 TR3405043 SUTTO ROUND BARROW BA 2 Z. 716 . 30 . 1 TR3405078 SUTTO ROUND BARROW BA 2 Z. 716 . 31 . 1 TR3405078 DEAL ROUND BARROW	E. 702 . 1 . 1	TR30825139	TMSTN	ROUND BARROW		BA	2
E. 703.1.1.1 TR30035050 TNSTN ROUND BARROW BA 2 E. 705.7.1.1 TR33005276 NBRNE ROUND BARROW BA 2 E. 705.8.1 TR33075267 NBRNE ROUND BARROW BA 2 E. 705.17.1 TR31915202 NBRNE ROUND BARROW BA 2 E. 707.1.1.1 TR3315144 SUTTO ROUND BARROW BA 2 E. 712.1.1 TR32645006 SUTTO ROUND BARROW BA 2 E. 714.9.1 TR32645045 SUTTO ROUND BARROW BA 2 E. 714.28.1 TR32875027 SUTTO ROUND BARROW BA 2 Z. 714.28.1 TR33965107 SUTTO ROUND BARROW BA 2 Z. 716.30.1 TR34055140 DEAL ROUND BARROW BA 2 Z. 716.30.1 TR34055140 DEAL ROUND BARROW BA 2 Z. 716.30.1 TR34055175 BEAL ROUND BARROW BA 2 </td <td>E. 702 . 1 . 2</td> <td>TR30845137</td> <td>TMSTN</td> <td>ROUND BARROW</td> <td></td> <td>BA</td> <td>2</td>	E. 702 . 1 . 2	TR30845137	TMSTN	ROUND BARROW		BA	2
2. 705 . 7 . 1 TR33005276 NBRNE ROUND BARROW BA 2 2. 705 . 8 . 1 TR33075267 NBRNE ROUND BARROW BA 2 2. 705 . 8 . 1 TR33075267 NBRNE ROUND BARROW BA 2 2. 705 . 1 . 1 TR33155144 SUTTO ROUND BARROW BA 2 2. 707 . 1 . 1 TR33055011 SUTTO ROUND BARROW BA 2 2. 714 . 1 TR32645023 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32645023 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 716 . 8 . 1 TR34650107 SUTTO ROUND BARROW BA <td>F. 703 . 1 . 1</td> <td>TR30035050</td> <td>TMSTN</td> <td>ROUND BARROW</td> <td></td> <td>BA</td> <td>2</td>	F. 703 . 1 . 1	TR30035050	TMSTN	ROUND BARROW		BA	2
1. 100 1. 1 TR30075267 NBRNE ROUND BARROW BA 2 2. 705 17 1 TR31915202 NBRNE ROUND BARROW BA 2 2. 707 1 1 TR31915202 NBRNE ROUND BARROW BA 2 2. 712 1 1 TR31955144 SUTTO ROUND BARROW BA 2 2. 714 9 1 TR32645006 SUTTO ROUND BARROW BA 2 2. 714 9 1 TR32645045 SUTTO ROUND BARROW BA 2 2. 714 28 1 TR32875027 SUTTO ROUND BARROW BA 2 2. 714 28 2 TR32915023 SUTTO ROUND BARROW BA 2 2. 716 30 1 TR33965107 SUTTO ROUND BARROW BA 2 2. 716 31 1 TR34055140 DEAL ROUND BARROW BA 2 2. 719 19 1 1	R 705 7 1	TR33005276	NBRNE	ROUND BARROW		BA	2
2. 705 17. 1 TR31915202 NBRNL ROUND BARROW BA 2 2. 705 17. 1 TR31915202 NBRNL ROUND BARROW BA 2 2. 712 1. 1 TR30955011 SUTTO ROUND BARROW BA 2 2. 714 8. 1 TR32645006 SUTTO ROUND BARROW BA 2 2. 714 24. 1 TR32645023 SUTTO ROUND BARROW BA 2 2. 714 24. 1 TR32645045 SUTTO ROUND BARROW BA 2 2. 714 28. 2 TR32915023 SUTTO ROUND BARROW BA 2 2. 716 8. 1 TR34650143 SUTTO ROUND BARROW BA 2 2. 716 30. 1 TR34055140 DEAL ROUND BARROW BA 2 2. 716 31. 1 TR34055140 DEAL ROUND BARROW BA 2 2. 716 11. 1 TR31625116 NBRNE ROUND BARROW BA 2 2. 719 12. 1 TR31915125 <td< td=""><td>g 705 9 1</td><td>TR33075267</td><td>NBENE</td><td>ROUND BARROW</td><td></td><td>BA</td><td>2</td></td<>	g 705 9 1	TR33075267	NBENE	ROUND BARROW		BA	2
A. 103 I. 1 INSTRICT RUNNE RUNNE RUNNE BARROW BA 2 2. 707 1 1 TR30955011 SUTTO ROUND BARROW BA 2 2. 714 8 1 TR32645006 SUTTO ROUND BARROW BA 2 2. 714 9 1 TR32645023 SUTTO ROUND BARROW BA 2 2. 714 24 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 28 2 TR32915023 SUTTO ROUND BARROW BA 2 2. 714 28 1 TR328155104 SUTTO ROUND BARROW BA 2 2. 716 30 1 TR33965107 SUTTO ROUND BARROW BA 2 2. 716 30 1 TR34055140 DEAL ROUND BARROW BA 2 2. 719 11 1 TR31755116 NBRNE		TD21015207	NEENE	POUND BARROW		BA	2
1 1		TR31315202	SUTTO	DOUND BARBON			2
1. 712 1. 1 1. TR309350111 SUITO ROUND BARROW BA 2 2. 714 9 1 TR32545002 SUTTO ROUND BARROW BA 2 2. 714 9 1 TR32545023 SUTTO ROUND BARROW BA 2 2. 714 24 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 28 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 28 1 TR32915023 SUTTO ROUND BARROW BA 2 2. 716 8 1 TR33465043 SUTTO ROUND BARROW BA 2 2. 716 30 1 TR34055160 DEAL ROUND BARROW BA 2 2. 718 1 1 TR3405160 DEAL ROUND BARROW BA 2 2. 719 19 1 TR3195162 NBRNE ROUND BARROW BA 2 2. 719 20 1 TR31915125 NBRNE ROUND BARR		70200250144		ROUND DARRON		DA DA	<u></u> 2
E. 714 . 8 . 1 TR32545006 SUTTO ROUND BARROW BA 2 E. 714 . 24 . 1 TR32545023 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 1 TR32875027 SUTTO ROUND BARROW BA 2 E. 714 . 28 . 2 TR32915023 SUTTO ROUND BARROW BA 2 E. 716 . 28 . 1 TR3365043 SUTTO ROUND BARROW BA 2 E. 716 . 30 . 1 TR34655140 DEAL ROUND BARROW BA 2 Z. 716 . 31 . 1 TR34055140 DEAL ROUND BARROW BA 2 Z. 716 . 31 . 1 TR34055160 DEAL ROUND BARROW BA 2 Z. 718 . 1 . 1 TR31625118 NBRNE ROUND BARROW BA 2 Z. 719 . 19 . 1 TR312585175 NBRNE ROUND BARROW BA 2 Z. 719 . 444 . 1 TR32685131 NBRNE ROUND BARROW BA 2 Z. 720 . 12 . 1 TR33454616 LNGDN ROUND		TR30955011	SUTTO	ROUND BARROW		BA	2
2. 714 . 9 . 1 TR32545023 SUTTO ROUND BARROW BA 2 2. 714 . 24 . 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32875027 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 2 TR32915023 SUTTO ROUND BARROW BA 2 2. 716 . 28 . 1 TR33465043 SUTTO ROUND BARROW BA 2 2. 716 . 30 . 1 TR34055140 DEAL ROUND BARROW BA 2 2. 716 . 30 . 1 TR34055156 DEAL ROUND BARROW BA 2 2. 718 . 1 . 1 TR34055180 DEAL ROUND BARROW BA 2 2. 719 . 111 . 1 TR319151516 NBRNE ROUND BARROW BA 2 2. 719 . 20 . 1 TR31915125 NBRNE ROUND BARROW BA 2 2. 719 . 39 . 1 TR32585175 NBRNE ROUND BARROW BA 2 2. 720 . 1 2 . 1 TR329345451 LNGDN ROUND BARROW BA 2 2. 720 . 12 . 1 TR339146401 LNGDN ROUND BARROW	3. 714 . 8 . 1	TR32645006	SUTTO	ROUND BARROW		BA	Z
1. 714 . 24 . 1 TR32865045 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32875027 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32875027 SUTTO ROUND BARROW BA 2 2. 714 . 28 . 1 TR32875027 SUTTO ROUND BARROW BA 2 2. 716 . 8 . 1 TR33465043 SUTTO ROUND BARROW BA 2 2. 716 . 30 . 1 TR34055140 DEAL ROUND BARROW BA 2 2. 716 . 31 . 1 TR34025156 DEAL ROUND BARROW BA 2 2. 718 . 1 . 1 TR31625118 NBRNE ROUND BARROW BA 2 2. 719 . 111 . 1 TR31755116 NBRNE ROUND BARROW BA 2 2. 719 . 20 . 1 TR32685175 NBRNE ROUND BARROW BA 2 719 . 39 . 1 TR32685131 NBRNE ROUND BARROW BA 2 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 720 . 12 . 1 TR33874640 LNGDN ROUND BARROW B	. 714 . 9 . 1	TR32545023	SUTTO	ROUND BARROW		BA	2
1. 714.28.1 TR32875027 SUTTO ROUND BARROW BA 2 2. 714.28.2 TR32915023 SUTTO ROUND BARROW BA 2 2. 714.28.2 TR32915023 SUTTO ROUND BARROW BA 2 2. 716.28.1 TR33965107 SUTTO ROUND BARROW BA 2 2. 716.30.1 TR34055140 DEAL ROUND BARROW BA 2 2. 716.31.1 TR34025156 DEAL ROUND BARROW BA 2 2. 718.1.1 TR31625118 NBRNE ROUND BARROW BA 2 2. 719.19.1 1731755116 NBRNE ROUND BARROW BA 2 2. 719.39.1 TR32685131 NBRNE ROUND BARROW BA 2 2. 719.44.1 TR32034545 LNGDN ROUND BARROW BA 2 2. 720.2.1 TR33874616 LNGDN ROUND BARROW BA 2 2. 720.18.1 TR33874640 LNGDN ROUND BARROW BA 2 </td <td>1. 714 . 24 . 1</td> <td>TR32865045</td> <td>SUTTO</td> <td>ROUND BARROW</td> <td></td> <td>BA</td> <td>2</td>	1. 714 . 24 . 1	TR32865045	SUTTO	ROUND BARROW		BA	2
3. 714 28 2 TR32915023 SUTTO ROUND BARRON BA 2 3. 716 8 1 TR33465043 SUTTO ROUND BARRON BA 2 3. 716 28 1 TR334655140 DEAL ROUND BARRON BA 2 3. 716 30 1 TR34055140 DEAL ROUND BARRON BA 2 3. 716 31 1 TR34055140 DEAL ROUND BARRON BA 2 3. 718 1 1 TR34025156 DEAL ROUND BARRON BA 2 3. 719 11 1 TR31625118 NBRNE ROUND BARRON BA 2 3. 719 11 1 TR31755116 NBRNE ROUND BARRON BA 2 3. 719 10 1 TR32685175 NBRNE ROUND BARRON BA 2 3. 719 44 1 TR32685131 NBRNE ROUND BARRON BA 2 3.	3. 714 . 28 . 1	TR32875027	SUTTO	ROUND BARROW		\mathbf{BA}	2
3. 716 .8 .1 TR33465043 SUTTO ROUND BARROW BA 2 3. 716 .28 .1 TR33965107 SUTTO ROUND BARROW BA 2 3. 716 .30 .1 TR34055140 DEAL ROUND BARROW BA 2 3. 716 .31 .1 TR34025156 DEAL ROUND BARROW BA 2 3. 716 .31 .1 TR34025156 DEAL ROUND BARROW BA 2 3. 719 .11 .1 TR31625118 NBRNE ROUND BARROW BA 2 3. 719 .19 .1 TR31755116 NBRNE ROUND BARROW BA 2 3. 719 .19 .1 TR32685175 NBRNE ROUND BARROW BA 2 3. 719 .44 .1 TR32685131 NBRNE ROUND BARROW BA 2 3. 720 .1 .1 TR33946461 LNGDN ROUND BARROW BA 2	2. 714 . 28 . 2	TR32915023	SUTTO	ROUND BARROW	•	\mathbf{BA}	2
E. 716 28 1 TR33965107 SUTTO ROUND BARROW EA 2 E. 716 30 1 TR34055140 DEAL ROUND BARROW BA 2 E. 716 31 1 TR34055140 DEAL ROUND BARROW BA 2 E. 716 31 1 TR34055160 DEAL ROUND BARROW BA 2 E. 718 1 1 TR34055116 DEAL ROUND BARROW BA 2 E. 719 19 1 TR31755116 NBRNE ROUND BARROW BA 2 E. 719 20 1 TR31755116 NBRNE ROUND BARROW BA 2 E. 719 39 1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720 1 1 TR33034545 LNGDN ROUND BARROW BA 2 E. 720 1 1 TR33934561 LNGDN ROUND BARROW BA 2 E. 720 12 1 TR33454616 LNGDN ROUND BARROW BA 2 <	E, 716 . 8 . 1	TR33465043	SUTTO	ROUND BARROW		BA	2
E. 716 .30 1 TR34055140 DEAL ROUND BARROW BA 2 E. 716 .31 1 TR34025156 DEAL ROUND BARROW BA 2 E. 718 1 .1 TR34025156 DEAL ROUND BARROW BA 2 E. 719 .11 .1 TR31625118 NBRNE ROUND BARROW BA 2 E. 719 .19 .1 TR31625118 NBRNE ROUND BARROW BA 2 E. 719 .19 .1 TR31915125 NBRNE ROUND BARROW BA 2 E. 719 .39 .1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720 .1 .1 TR33034545 LNGDN ROUND BARROW BA 2 E. 720 .1 .1 TR33934561 LNGDN ROUND BARROW BA 2 E. 720 .12 .1 TR33784636 LNGDN ROUND BARROW BA 2	E. 716 . 28 . 1	TR33965107	SUTTO	ROUND BARROW		ΒA	2
E. 716 .31 1 TR34025156 DEAL ROUND BARROW BA 2 E. 718 .1 .1 TR34025156 DEAL ROUND BARROW BA 2 E. 719 .11 .1 TR31625118 NBRNE ROUND BARROW BA 2 E. 719 .19 .1 TR31755116 NBRNE ROUND BARROW BA 2 E. 719 .20 .1 TR31755116 NBRNE ROUND BARROW BA 2 E. 719 .39 .1 TR32685175 NBRNE ROUND BARROW BA 2 E. 719 .44 .1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720 .1 .1 TR33034545 LNGDN ROUND BARROW BA 2 E. 720 .1 .1 TR330345461 LNGDN ROUND BARROW BA 2 E. 720 .12 .1 TR33784636 LNGDN ROUND BARROW BA 2	E. 716 . 30 . 1	TR34055140	DEAL	ROUND BARROW		BA	2
E. 711 1 TR34405078 DEAL ROUND BARROW BA 2 E. 719 11 1 TR31625118 NBRNE ROUND BARROW BA 2 E. 719 19 1 TR31625118 NBRNE ROUND BARROW BA 2 E. 719 20 1 TR31915125 NBRNE ROUND BARROW BA 2 E. 719 39 1 TR32685131 NBRNE ROUND BARROW BA 2 E. 719 44 1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720 1 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720 12 1 TR3394545 LNGDN ROUND BARROW BA 2 E. 720 12 1 TR33945461 LNGDN ROUND BARROW BA 2 E. 720 12 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 723 14 </td <td>E. 716 . 31 . 1</td> <td>TR34025156</td> <td>DEAL</td> <td>ROUND BARROW</td> <td></td> <td>BA</td> <td>2</td>	E. 716 . 31 . 1	TR34025156	DEAL	ROUND BARROW		BA	2
Line 110 110 110 110 100	E. 718 . 1 . 1	TR34405078	DEAL	ROUND BARROW		ΒΔ	2
A. 110 11	710 11 1	TR31695110	NERNE	ROUND BADDOW		B /	2
A. 719 19 11 TR31915110 NBRNE ROUND BARROW BA 2 E. 719 20 1 TR31915125 NBRNE ROUND BARROW BA 2 E. 719 39 1 TR32585175 NBRNE ROUND BARROW BA 2 E. 719 44 1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720 1 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720 2 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720 18 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720 19 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720 19 2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723 4 1 TR34634591 STMAC ROUND BARROW BA 2 E. 724 3 1 TR34604515 STMAC ROUND BARROW BA 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TD21755116	NDRNE	ROUND BARROW		DA	2
A. 719 20 1 1R31915125 NBRNE ROUND BARROW BA 2 G. 719 39 1 TR32585175 NBRNE ROUND BARROW BA 2 G. 719 44 1 TR32685131 NBRNE ROUND BARROW BA 2 G. 719 44 1 TR32685131 NBRNE ROUND BARROW BA 2 G. 720 1 1 TR32934561 LNGDN ROUND BARROW BA 2 G. 720 12 1 TR33784616 LNGDN ROUND BARROW BA 2 G. 720 18 1 TR33784636 LNGDN ROUND BARROW BA 2 G. 720 19 1 TR33874640 LNGDN ROUND BARROW BA 2 G. 720 19 2 TR33914640 LNGDN ROUND BARROW BA 2 G. 723 4 1 TR34634591 STMAC ROUND BARROW BA 2 G. 724 3 1 TR34604515 STMAC ROUND BARROW BA 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01166/16J	NBRNE	ROUND BARROW		DA D	4
5. 719 . 39 1 TR32585175 NBRNE ROUND BARROW BA 2 6. 719 . 44 . 1 TR32685131 NBRNE ROUND BARROW BA 2 7. 720 . 1 . 1 TR32034545 LNGDN ROUND BARROW BA 2 7. 720 . 2 . 1 TR32934561 LNGDN ROUND BARROW BA 2 7. 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 7. 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 7. 720 . 18 . 1 TR33784636 LNGDN ROUND BARROW BA 2 7. 720 . 19 . 1 TR33874640 LNGDN ROUND BARROW BA 2 7. 720 . 19 . 1 TR34634591 STMAC ROUND BARROW BA 2 7. 723 . 4 . 2 TR34634591 STMAC ROUND BARROW BA 2	$1.719 \cdot 20 \cdot 1$	1831915125	NBRNE	KOUND BARROW		ВА	2
E. 719.44.1 TR32685131 NBRNE ROUND BARROW BA 2 E. 720.1 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720.2 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720.2 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720.12 1 TR33454616 LNGDN ROUND BARROW BA 2 E. 720.12 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720.19 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720.19 2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723.4 1 TR34634591 STMAC ROUND BARROW BA 2 E. 724.3 1 TR34604515 STMAC ROUND BARROW BA 2 E. 724.6 1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.8 1 TR34234503 STMAC	2. 719 . 39 . 1	TR32585175	NBRNE	ROUND BARROW		BA	2
E. 720.1.1.1 TR33034545 LNGDN ROUND BARROW BA 2 E. 720.2.1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720.12.1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720.12.1 TR3373454616 LNGDN ROUND BARROW BA 2 E. 720.12.1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720.19.1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720.19.2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723.4.1 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4.2 TR34634591 STMAC ROUND BARROW BA 2 E. 724.3.1 TR34604515 STMAC ROUND BARROW BA 2 E. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2 E. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2<	E. 719 . 44 . 1	TR32685131	NBRNE	ROUND BARROW		BA	2
E. 720 . 2 . 1 TR32934561 LNGDN ROUND BARROW BA 2 E. 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 E. 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 E. 720 . 18 . 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723 . 4 . 1 TR34634591 STMAC ROUND BARROW BA 2 E. 723 . 4 . 2 TR34634591 STMAC ROUND BARROW BA 2 E. 724 . 3 . 1 TR34604515 STMAC ROUND BARROW BA 2 E. 724 . 6 . 1 TR34104510 STMAC ROUND BARROW BA 2 E. 724 . 8 . 1 TR34234503 STMAC ROUND BARROW BA 2 E. 724 . 8 . 1 TR34614899 WSWLD ROUND <t< td=""><td>E. 720 . 1 . 1</td><td>TR33034545</td><td>LNGDN</td><td>ROUND BARROW</td><td></td><td>ΒA</td><td>2</td></t<>	E. 720 . 1 . 1	TR33034545	LNGDN	ROUND BARROW		ΒA	2
E. 720 . 12 . 1 TR33454616 LNGDN ROUND BARROW BA 2 E. 720 . 18 . 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723 . 4 . 1 TR34634591 STMAC ROUND BARROW BA 2 E. 723 . 4 . 2 TR34634591 STMAC ROUND BARROW BA 2 E. 724 . 3 . 1 TR34604515 STMAC ROUND BARROW BA 2 E. 724 . 6 . 1 TR34104510 STMAC ROUND BARROW BA 2 E. 724 . 8 . 1 TR34234503 STMAC ROUND BARROW BA 2 E. 729 . 10 . 1 TR24614899 WSWLD ROUND BARROW BA 2 E. 734 . 23 . 1 TR2465015 WSWLP ROUND <	E. 720 . 2 . 1	TR32934561	LNGDN	ROUND BARROW		\mathbf{BA}	2
E. 720 . 18 . 1 TR33784636 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720 . 19 . 2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723 . 4 . 1 TR34634591 STMAC ROUND BARROW BA 2 E. 723 . 4 . 2 TR34634591 STMAC ROUND BARROW BA 2 E. 723 . 4 . 2 TR34634591 STMAC ROUND BARROW BA 2 E. 724 . 3 . 1 TR34604515 STMAC ROUND BARROW BA 2 E. 724 . 6 . 1 TR34104510 STMAC ROUND BARROW BA 2 E. 724 . 8 . 1 TR34234503 STMAC ROUND BARROW BA 2 E. 729 . 10 . 1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734 . 23 . 1 TR24634937 SDWCH ROUND BARROW BA 2	E. 720 . 12 . 1	TR33454616	LNGDN	ROUND BARROW		BA	2
E. 720.19.1 TR33874640 LNGDN ROUND BARROW BA 2 E. 720.19.2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723.4 1 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4 2 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4 2 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4 2 TR34634591 STMAC ROUND BARROW BA 2 E. 724.3 1 TR34604515 STMAC ROUND BARROW BA 2 E. 724.6 1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.8 1 TR34234503 STMAC ROUND BARROW BA 2 E. 729.10.1 TR24614899 WSWLD ROUND BARROW BA 2 E. 734.23.1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734.31.1 TR24635015 WSWLD ROUND BARROW BA	E. 720 . 18 . 1	TR33784636	LNGDN	ROUND BARROW		BA	2
E. 720.19.2 TR33914640 LNGDN ROUND BARROW BA 2 E. 723.4.1 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4.2 TR34634591 STMAC ROUND BARROW BA 2 E. 723.4.2 TR34634591 STMAC ROUND BARROW BA 2 E. 724.3.1 TR34604515 STMAC ROUND BARROW BA 2 E. 724.6.1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2 E. 724.8.1 TR24634937 STMAC ROUND BARROW BA 2 E. 724.3.1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734.23.1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734.31 TR24634937 SDWCH ROUND BARROW BA 2	2. 720 . 19 . 1	TR33874640	LNGDN	ROUND BARROW		BA	2
2. 723.4.1 TR34634591 STMAC ROUND BARROW BA 2 2. 723.4.2 TR34634591 STMAC ROUND BARROW BA 2 2. 723.4.2 TR34634591 STMAC ROUND BARROW BA 2 2. 724.3.1 TR34604515 STMAC ROUND BARROW BA 2 3. 724.6.1 TR34104510 STMAC ROUND BARROW BA 2 3. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2 3. 724.8.1 TR24634937 STMAC ROUND BARROW BA 2 3. 729.10.1 TR24634937 SDWCH ROUND BARROW BA 2 3. 734.23.1 TR24634937 SDWCH ROUND BARROW BA 2 5. 734.31.1 TR2465015 WSW D ROUND BARROW BA 2	5. 720 . 19 . 2	TR33914640	LNGDN	ROUND BARRON		BA	2
1. 723 4 2 TR34634591 STMAC ROUND BARROW BA 2 2. 724 .3 .1 TR34604515 STMAC ROUND BARROW BA 2 2. 724 .6 .1 TR34104510 STMAC ROUND BARROW BA 2 2. 724 .6 .1 TR34234503 STMAC ROUND BARROW BA 2 1. 724 .8 .1 TR34234503 STMAC ROUND BARROW BA 2 1. 729 .10 .1 TR24614899 WSWLD ROUND BARROW BA 2 1. 734 .23 .1 TR24956015 WSWLD ROUND BARROW BA 2 1. 734 .1 1 TR24956015 WSWLD ROUND BARROW BA 2	. 723 . 4 . 1	TR34634591	STMAC	ROUND BARROW		BA	2
E. 724.3.1 TR34604515 STMAC ROUND BARROW BA 2 E. 724.6.1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.6.1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2 E. 729.10.1 TR23614899 WSWLD ROUND BARROW BA 2 E. 734.23.1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734.31 TR24634937 SDWCH ROUND BARROW BA 2	F. 723 . A 2	TR34634601	STMAC	ROUND BARROW		DA DA	2
E. 724.5.1 TR34004315 STMAC ROUND BARROW BA 2 E. 724.6.1 TR34104510 STMAC ROUND BARROW BA 2 E. 724.8.1 TR34234503 STMAC ROUND BARROW BA 2 E. 729.10.1 TR23614899 WSWLD ROUND BARROW BA 2 E. 734.23.1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734.31.1 TR24635015 WSWLD BOUND BARROW BA 2	5 791 9 1	TD34604615	STHAU	POIND BARRON		DA	ے ب
E. 724 . 6 . 1 1R34104510 STNAC ROUND BARROW BA 2 E. 724 . 8 . 1 TR34234503 STMAC ROUND BARROW BA 2 E. 729 . 10 . 1 TR23614899 WSWLD ROUND BARROW BA 2 E. 734 . 23 . 1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734 . 31 1 1 TR24634937 SDWCH ROUND BARROW BA 2	E. 144 . J. L E. 704 . C. 1	101010101010	STMAC	ROUND BARROW		BA	2 .
E. 724 8 1 TR34234503 STMAC ROUND BARROW BA 2 E. 729 10 1 TR23614899 WSWLD ROUND BARROW BA 2 E. 734 .23 .1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734 .1 TR24635015 WSWLD BOUND BARROW BA 2	L. 724 . D. 1	1034104510	STMAC	ROUND BARROW		BA	4
E. 729 . 10 . 1 TR23614899 WSWLD ROUND BARROW BA 2 E. 734 . 23 . 1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734 . 31 1 TR24955015 WSWLD BOUND BARROW BA 2	E. 724 . 8 . 1	TR34234503	STMAC	ROUND BARROW		BA	2
E. 734 . 23 . 1 TR24634937 SDWCH ROUND BARROW BA 2 E. 734 . 31 . 1 TR24955015 WSWID BOUND BARROW BA 2	E. 729 . 10 . 1	TR23614899	WSWLD	ROUND BARROW		BA	2
	E. 734 . 23 . 1	TR24634937	SDWCH	ROUND BARROW		BA	2
A A A A A A A A A A A A A A A A A A A	E. 734 . 31 . 1	TR24955015	WSWLD	ROUND BARROW		BA	2
LIST 22: RING DITCHES WITH INTERNAL FEATURES (EARLY MEDIEVAL)

Site Number	NGR	Parish	Interpretation	Feriod	Source
KE. 12 . 1 . 1	TQ55686638	FNGHM	ROUND BARROW	EM	2
KE, 12 . 1 . 5	TQ55776634	FNGHM	ROUND BARROW	ÉM	2
KE. 12 . 1 . 6	TQ55696640	FNGHM	ROUND BARROW	EM	2
KE. 12 . 1 . 7	TQ55706638	FNGHM	ROUND BARROW	EM	2
KE. 12 . 1 . 8	TQ55746638	FNGHM	ROUND BARROW	EM	2
KE. 12 . 1 . 9	TQ55776634	FNGHM	ROUND BARROW	EM	2
KE. 12 , 1 . 10	TQ55816630	FNGHM	ROUND BARROW	EM	2
KE. 12 . 1 . 11	TQ55846627	FNGHM	ROUND BARROW	EM	2
KE. 466 . 8 . 1	TR28876868	MRGTE	ROUND BARROW	EM	2
KE. 536 . 1 . 1	TR37506929	BRSTP	ROUND BARROW	EM	2
KE. 561 . 37 . 1	TR20555469	BKSBN	ROUND BARROW	ΞM	2
KE. 561 . 37 . 2	TR20545467	BKSBN	ROUND BARROW	EM	2
KE. 561 . 37 . 3	TR20575469	BKSBN	ROUND BARROW	EM	2
KE. 561 . 37 . 6	TR20565474	BKSBN	ROUND BARROW	EM	2
KE. 595 . 4 . 2	TR2398J012	WSWLD	ROUND BARROW	ЕM	3
KE. 642 . 7 . 6	TR26604878	SDWCH	ROUND BARROW	EM	2
KE. 642 . 7 . 7	TR26604878	SDWCH	ROUND BARROW	$\mathbf{E}\mathbf{M}$	2
KE. 642 . 7 . 8	TR26604878	SDWCH	ROUND BARROW	EM	2
KE. 642 . 7 . 9	TR26604878	SDWCH	ROUND BARROW	EM	2
KE. 642 . 7 . 10	TR26604878	SDWCH	ROUND BARROW	EM	2
KE. 642 . 7 . 13	TR26604880	SDWCH	ROUND BARROW	ĒΜ	2
KE. 642 . 7 . 15	TR26574871	SDWCH	ROUND BARROW	ΕM	2
KE. 642 . 7 . 16	TR26514870	SDWCH	ROUND BARROW	EM	2
KE. 683 . 1 . 1	TR33135461	NBRNE	ROUND BARROW	EM	2
KE. 701 . 1 . 1	TR31075376	ESTRY	ROUND BARROW	EM	2
KE. 701 . 1 . 2	TR31075376	ESTRY	ROUND BARROW	EM	2
KE. 701 . 1 . 10	TR31065372	ESTRY	ROUND BARROW	EM	2
KE. 701 . 28 . 1	TR30575282	ESTRY	ROUND BARROW	EM	2
KE. 701 . 39 . 1	TR30395222	TMSTN	ROUND BARROW	EM	2
KE. 719 . 12 . 1	TR31645120	NBRNE	ROUND BARROW	EM	2

LIST	5 23:	RING DIT	CHES WITHOUT	INTERNA	L FEAT	RES	(EARLY	MEDIEVAL)	
Site	e Numl	ber	NGR	Parish	Interp	oreta	tion	I	Period	Source
KE.	10 .	1.1	TQ58685762	WRTHM	ROUND	B.ARR	OW		EM	1.
KE.	12 .	1.3	TQ55696641	FNGHM	ROUND	BARR	OW		EM	2
KE.	12 .	1.4	TQ55746639	FNGHM	ROUND	BARR	OW		EM	2
EE.	34 .	1.1	TQ57076513	FNGHM	ROUND	BARR	NOW		EM	1
KE.	34 .	1.2	TQ57076513	FNGHM	ROUND	BARR	20W		EM	1
KE .	34 .	1.3	TQ57076513	FNGHM	ROUND	BARR	NOS		EM	1
KE.	34 .	1.4	TQ57076513	FNGHM	ROUND	BARR	NOS		EM	1
KE.	34 .	1.5	TQ57076513	FNGHM	ROUND	BARR	NOV		EM	1
KE .	34 .	1.6	TQ57076513	FNGHM	ROUND	BARR	SON.		EM	1
KE.	34 .	1.7	TQ57076513	FNGHM	ROUND	BARR	SOP.		EM	1
KE.	34 .	1.8	TQ57076513	FNGHM	ROUND	BARR	201		EM	1
KE .	34 .	1.9	TQ57076513	FNGHM	ROUND	BARR	NOW		EM	1
KE.	34 .	1.10	TQ57076513	FNGHM	ROUND	BARR	OW		EM	1
SE.	34 .	1 . 11	TQ57076513	FNGHM	ROUND	BARR	OW		EM	1
KE.	307	. 2 . 1	TR19015455	PXBNE	ROUND	BARR	NOW		EM	2
KE.	356	. 11 . 1	TR17805956	FDWCH	ROUND	BARR	NOW		EM	2
KE.	374	. 1 . 2	TR35695139	DEAL	ROUND	BARR	NOW		EM	2
KE .	374	. 1 . 4	TR35575145	DEAL	ROUND	BARR	NOW		EM	2
KE.	376	. 5 . 2	TR35195235	DEAL	ROUND	BARS	NON		EM	- 2
KE.	376	. 5 . 3	TR35195235	DEAL	ROUND	BARE	NOS		EM	2
KE .	382	. 1 . 2	TR21036590	HOATH	ROUND	BARE	OW		EM	2
KE.	417	. 14 . 3	TR36974599	STMAC	ROUND	BARR	NOW		FM	2
KE .	420	. 3 . 1	TR35734704	RGWLD	ROUND	BARE	NON		EM	2
KE .	433	5.1	TR37324759	RGWLD	ROUND	BARE	ROW		EM	2
KF.	463	2 . 1	TR29236773	MONKN	ROUND	BARR	ROW		EM	2
KF.	463	2 . 2	TE29186764	MONEN	ROUND	BARE	OW		EM	2
KF.	164	10 . 1	TR28786561	MONKN	POUND	BARR	2016		EM	2
TE .	464	10 2	TR28996562	MONEN	ROUND	SAR	CON		EM	2
TF	164	10 . 3	TR29026563	MONEY	ROUND	BARR	Ch		EM	2
EF.	164	10 . 5	TR29136553	MONEN	ROUND	BARB	OW		EN	2
CF.	161	10 . 5	TR29136553	MONEN	DUIND	BARR	CON		EM	2
KE.	161	10 . 6	TR29136553	MONKN	ROUND	BADD	ON		EM	2
EE .	164	10 7	TR29176592	MONEN	ROUND	DANA	OF		EM	2
SF.	464	10 . 8	TR29346582	MONKN	ROUND	BARR	ON		EM	2
KF.	464	10 . 9	TR29426563	MONWN	ROUND	BARR	OW		EM	2
KE.	461	10 . 10	TR29726574	MNSTR	ROUND	BARR	ON		EM	2
SF.	16.1	10 . 11	TR29746560	MNSTP	ROUND	BADD	OF		EN	2
KF.	164	10 . 12	TE29746360	MNSTR	ROUND	BARR	ON		EM	2
KE .	467	8 1	TR29636805	MRGTE	ROUND	BARD	OK.		EM	2
EE.	467	8.2	TR29636805	MRGTE	ROUND	BARR	OW		EN	2
F.	167	8 3	TR29596796	NRGTE	ROUND	PAPP	20K		EN	2
E.	467	8.4	TR29596796	MRGTE	ROUND	BARD	ON		EM	2
F	467	8 . 5	TR29466800	MRGTE	ROUND	BADD	ON		EM	2
E.	167	8.6	TE29466800	MRGTE	ROUND	BIDD	OW		EM	1
F.	467	8.7	TR29466800	MRGTE	ROUND	BARD	WOW		EM	1
F.	472	2 2	TR29886780	ACOL	ROUND	BIRD	ON		EM	2
E.	172	2 . 3	TR29906778	ACOL	ROUND	BARR	ON		EM	2
F.	472	2.4	TR29946771	ACOL.	ROUND	BARR	OW		EM	2
E.	485	11 . 1	TE31186948	MRGTE	ROUND	BARR	OW		FM	2
F.	512	21 . 1	TR35596558	RMGTE	ROUND	BARR	OW		EM	2
F	512	21 . 2	TR35396549	RMGTE	ROUND	BADD	OW		EM	2
F	536	7 1	TR37316969	MRGTE	ROUND	PADD	OW		EM	2
F	561	37 1	TR20585470	BESBY	ROUND	BADD	OW		EM	2
F	561	37 5	TR20575470	BKSBN	ROUND	BAPP	OW		EM	2
F	561	37 7	TR20575474	BUSBN	ROUND	BADD	ON		EM	2
E.	561	37 9	TR20535477	BKSBN	ROUND	BARD	OF		FM	2
F .	001			DRODR	ROOND	DANK				4

Site Number	NGR	Parish	Interpretation	Period	Sour
KE, 561 . 38 . 3	I TR20255458	BKSBN	ROUND BARROW	FM	2
KE. 561 . 57 .	2 TR20545388	PXBNE	ROUND BARROW	EM	2
KE. 591 . 10 . 1	TR22945293	ADSHM	ROUND BARROW	EM	2
KE. 595 . 4 . 1	TR23905015	WSWLD	ROUND BARROW	EM	3
KE. 603 . 29 N	TR20255195	KGSTN	ROUND BARROW	EM	i
KE. 603 . 29 . 2	2 TR20255195	KGSTN	ROUND BARROW	EM	1
KE. 603 . 29 . 3	3 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29	TR20255195	KGSTN	ROUND BARROW	EM	1
KE. 603 . 29 . 3	5 TR20255195	KGSTN	ROUND BARROW	EM	4
KE, 603 . 29 . 8	S TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 8	3 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 9) TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	LO TR20255195	KGSTN	ROUND BARROW	EM	-1
KE. 603 . 29 . 1	L1 TR20255195	KGSTN	ROUND BARROW	EM	1
KE. 603 . 29 . 3	L2 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	L3 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	4 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	lő TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	l6 TR20255195	KGSTN	ROUND BARROW	EM	4
KE: 603 . 29 . 1	7 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	L8 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 1	9 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	20 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	21 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	2 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	23 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	24 TR20255195	KGSTN	ROUND BARROW	도거	4
KE. 603 . 29 . 2	25 TR20255195	KGSTN	ROUND BARROW	EN	4
KE. 603 . 29 . 2	26 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	27 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 2	8 TR20255195	KGSTN	ROUND EARROW	EM	-1
KE. 603 . 29 . 2	9 TR20255195	KGSTN	ROUND BARROW	EM	-1
KE. 603 . 29 . 3	30 TR20255195	KGSTN	ROUND BARROW	EM	1
KE. 603 . 29 . 3	31 TR20255195	KGSTN	ROUND BARRON	EM	-1
KE. 603 . 29 . 3	2 TR20255195	KGSTN	ROUND BARRON	ΞM	ł
KE. 603 . 29 . 3	3 TR20255195	KGSTN	ROUND BARROW	EM	-1
KE. 603 . 29 . 3	4 TR20255195	KGSTN	ROUND BARROW	EM	ź
KE. 603 . 29 . 3	35 TR20255195	KGSTN	ROUND BARROW	EM	-1
KE. 603 . 29 . 3	36 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	37 TR20255195	KGSTN	ROUND BARROW	EM	i
KE. 603 . 29 . 3	38 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	39 TR20255195	KGSTN	ROUND BARRON	EM	1
KE. 603 . 29	0 TE20255195	KGSTN	ROUND BARROW	EN	1
KE. 603 . 29 .	1 TR20255195	KGSTN	ROUND BARROW	EN	-1
KE. 603 . 29	2 TR20255195	KGSTN	ROUND BARROW	EN	1
KE. 603 . 29 .	13 TR20255195	KGSTN	ROUND BARROW	EM	1
KE. 603 . 29 . 4	4 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 4	5 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29	6 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 4	7 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 4	8 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 4	9 TR20255195	KGSTN	ROUND BARROW	EM	4
KE. 603 . 29 . 3	0 TR20255195	KGSTN	ROUND BARROW	EM	4 j
KE, 603 . 44 . 3	TR20145188	KGSTN	ROUND BARROW	EM	2
KE. 623 . 4 . 5	TR28695004	YTHRN	ROUND BARROW	EM	2
KE. 623 . 5 . 1	TR28675004	YTHRN	ROUND BARROW	EM	2
KE. 623 . 5 . 2	TR28675004	YTHRN	ROUND BARROW	EM	2
					I

Site Number	NGR	Parish	Interpretation	Period	Sourc€
F. 642 . 7 . 1	TR26584865	SDWCH	ROUND BARROW	EM	2
F . 642 . 7 . 2	TR26584865	SDWCH	ROUND BARROW	EM	2
E 642 7 3	TR26584865	SDWCH	ROUND BARROW	EN	2
W . 642 . 7 . 4	TR26604862	SDWCH	ROUND BARROW	FM	2
F. 612 . 7 . 5	TR26604862	SDWCH	ROUND BARROW	FM	2
T 612 . 7 . 11	TR26601879	SDWCH	ROUND BAFRON	211	2
XF 6J2 7 12	TR26601879	SDWCH	ROUND BARRON	7.4	· · ·
TT 612 7 11	TR26561878	SDWCH	ROUND BARRON	EN	2
AF 6.12 7 18	TR26354891	SENCH	ROUND BARRON	E.1 E.1	- - 0
TF 6.12 7 19	TR26284896	VTHEN	ROUND BARROW	EN	2
	TR27121982	VTHRV	ROUND BARRON	5 M	2
$F_{12}^{(1)}$, 653 , 18 , 2	TR31674879	SUTTO	ROUND BARRING	1.1	
IF 654 28 1	TR31185001	SUTTO	POLID LARDA	ΞM	2
AF 652 29 1	T251.93671	SETTC	POLND BARROW	EM	2
12 X55 . 14 . 1	9:0705016	TMSTN	ROUND BARROW	EM	2
	7233495001	SUTTO	ROUND BARRON	EM	2
WF 665 . 1 . 2	TR33104670	LNGDN	ROUND BARROW	EN	2
IE 666 5 1	TR33084807	LNGDN	ROUND BAREON	EM	2
IE 666 . 5 . 2	TE33084807	LNGDN	ROUND BARROW	EM	2
W 666 6 1	TR32884780	LNGDN	ROUND BARROW	EM	2
FF 667 18 1	TR34494820	RIPLE	ROUND BARROW	EM	2
$K_{\rm E} = 673 + 3 + 1$	TR29655254	ESTRY	ROUND BARROW	EM	2
IE 673 3 2	TR29655254	ESTRY	ROUND BARROW	EM	2
FF 673 3 3	TR2965525J	ESTRY	BOUND BARROW	EN	2
IF. 691 . 9 . 1	TR32475328	NBRNE	ROUND BARRON	EM	2
IF 691 12 1	TE32365308	NBRNE	ROUND BARRON	EM	2
F. 701 . 1 . 3	TR31035380	ESTRY	ROUND BARROW	EM	2
TF. 701 . 1 . 4	TR31035379	ESTRY	ROUND BARRON	EM	2
WF 701 . 1 . 5	TR31035381	ESTRY	ROUND BARROW	EN	2
\mathbf{W} , 701 , 1 , 6	TR31035381	ESTRY	ROUND BARROW	EM	2
\mathbf{H}_{1} 701 . 1 . 7	TR31075373	ESTRY	ROUND BARRON -	ÊM	2
WE 701 1 8	TR31095374	ESTRY	ROUND BARRON	FN	2
IF 701 . 1 . 9	TR31085374	ESTRY	ROUND BARRON	17 M	2
F 701 . 28 . 2	TR30575280	ESTRY	ROUND BARRON	EM	2
T . 701 . 36 . 1	TR30615256	ESTRY	COUND BARFOW	EM	2
IF. 701 . 37 . 1	TR30555242	ESTRY	ROUND BARRON	EM	2
F. 701 . 38 . 1	TR30545238	ESTRY	ROUND BARROW	EM	2
NE. 701 . 38 . 2	TR30545238	ESTRV	ROUND BARRON	234	2
EF. 701 . 38 . 0	TR30525233	ESTEV	ROUND BARRON	EM	2
SF. 701 . 38 . 4	TR30525233	ESTAY	ROUND BARROW	EM	2
SE. 714 . 30 . 1	TR32965037	SUTTO	ROUND BARROW	EM	2
SE, 716 . 27 . 1	TR34115109	DEAL	ROUND SARROW	EM	2
FF. 716 . 27 . 2	TR34025123	DEAL	ROUND BARROW	EM	2
NE. 716 . 27 . 3	TR34025123	DEAL	ROUND BARROW	EN	2
VF. 716 . 27 . 4	TR34025123	DEAL	FOUND BARRON	`	2
F. 719 . 10 . 1	TRJ1505108	NBRNE	BOUND AARBON	EM	2
15. 719 . 45 . 1	TR22705101	NERNE	ROUND BARROW	EM	2
WE. 719 . 55 . 1	TR32685095	NBRNE	ROUND BARROW	EM	2
E. 719 . 53 . 2	TR32675095	NBRNE	ROUND BARROW	EM	2
E. 719 . 59 . 1	TR32905086	NBRNE	ROUND BARROW	EM	2
E. 724 . 1 . 1	TR34544545	STMAC	ROUND BARROW	EM	2
E. 724 . 1 . 2	TR31534540	STMAC	ROUND BARROW	EM	2
E. 724 . 1 . 3	TR34554539	STMAC	ROUND BARROW	EM	2
E. 724 . 1 . 4	TR34564538	STMAC	ROUND BARROW	EM	2
E. 724 . 6 . 2	TR34114512	STMAC	ROUND BARRON	EM	2

LIST 24: POSSIBLE HUT CIRCLES

Site Number	NGR	Parish	Interpretation	Period	Sourc
KE. 7 . 1 . 1	TQ52265958	OTFRD	HUT CIRCLE	מיז	2
KE. 7 . 1 . 2	TQ52285960	OTERD	HUT CIRCLE	UD	-
KE. 149 . 1 . 1	T967507148	GRUSD	HUT CIRCLE	LP	÷
KF 213 1 1	T090356521	STCRN	HUT CIRCLE	UP	2
NE 213 1 2	T000336522	STORN	NUT CIRCLE	CP	4
	TQ30330322	STUBN	HUT CINCLE	UP	2
RE. 213 . 1 . 3	1090386518	STGBN	HUT CIRCLE	UP	2
KE. 213.1.4	1090356513	STGBN	HUT CIRCLE	UP	2
KE, 213 , 1 , 5	TQ90386511	STGBN	HUT CIRCLE	UP	2
KE. 236 . 1 . 1	TR07154248	BROOK	HUT CIRCLE	UP	1
KE. 236 . 1 . 2	TR07154248	BROOK	HUT CIRCLE	UP	1
KE. 264 . 1 . 3	TR05066155	FVSHW	HUT CIRCLE	IA	2
KE. 294 . 2 . 4	TR19775260	BPBNE	HUT CIRCLE	ΙA	2
KE. 304 . 10 . 4	TR17475466	PNBNE	HUT CIRCLE	RO	2
KE. 360 . 3 . 3	TR13216072	SCSDB	HUT CIRCLE	LIP	2
KE 360 3 4	TE13216072	SCSDB	HI'T CIPCLE	170	2
WE 377 1 1	TP21615520	ESTRU	HUT CINCLE	UP	2
NE. 317 . 1 . 1	TR31013333	LOIRI	HUI CIRCLE	UP	4
NE. 3// . 1 . 2	1R31603346	ESIRY	HUI CIRCLE	UP	2
KE. 394 . 1 . 3	TR22626030	WICKA	HUT CIRCLE	UP	2
KE, 394 . 7 . 4	TR22646031	WICKX	HUT CIRCLE	UP	2
KE. 394 . 7 . 5	TR22626032	WICKX	HUT CIRCLE	UP	2
KE. 404 . 2 . 3	TR25356053	PRSTN	HUT CIRCLE	RO	2
KE. 426 . 19 . 1	TR35024735	LNGDN	HUT CIRCLE	UP	2
KE, 426 . 19 . 2	TR35044735	LNGDN	HUT CIRCLE	UP	2
KE, 426 , 19 , 4	TR35144739	LNGDN	HUT CIRCLE	("P	2
KE. 426 . 19 . 5	TR35094738	LNGDN	HUT CIRCLE	UP	2
LE 126 19 6	TD15131707	LYCDN:	HUT CIDCLE	L'D	2
TE 126 10 7	10000001107	CNODN	HUT CIDCLE		2
KE. 420 . 19 . /	1535314140	LNGDN	HUI CIRCLE	CP CD	<u>د</u>
AE, 459 . 4 . 2	1R2/466920	MRGIE	HUI UIRULE	UP	2
ME, 472 , 24 , 2	TR30576766	ACOL	HUT CIRCLE	(, P	2
KE, 481 . 4 . 2	TR31986749	ACOL	HUT CIRCLE	UP	2
NE. 578 . 1 . 0	TR21305339	ADSHM	HUT CIRCLE	UP	2
KE. 608 . 30 . 2	TR20555191	KGSTN	HUT CIRCLE	RO	2
KE, 603 , 78 , 1	TR21574981	BARHM	HUT CIRCLE	UP	2
NE. 603 . 78 . 2	TE21571981	BARHN	HUT CIRCLE	UP	2
KE: 603 - 78 - 3	TR21574981	BARHN	HUT CIRCLE	UP	2
KE 609 18 1	TR25545352	GDNST	HUT CIRCLE	UP	2
TE 600 10 2	TD25575347	CDNST	HUT CIRCLE	RO	2
NE, 503 - 13 - 2	TR20070047	NNOTN	HUT CIDCLE	170	2
NE. 642 . 11 . 1	TR27400000	NNGIN	HUT OINCLE	UD	2
SE. 642 . 17 . 2	TK21495019	SNGIN	HUI CIRCLE		2
KE. 650 . 1 . 3	TR31194789	SUTTO	HUT CINCLE	LA	2
KE. 651 . 3 . 1	TR30644788	SUTTO	HUT CIRCLE	UP	2
KE. 653 . 19 . 1	TR32454896	SUTTO	HUT CIRCLE	IA	2
KE, 653 . 19 . 2	TR32434898	SUTTO	HUT CIRCLE	IA	2
KE. 653 . 19 . 3	TR32394900	SUTTO	HUT CIRCLE	ΙA	2
KE. 655 . 25 . 1	TR31005060	TMSTN	HUT CIRCLE	UP	2
KE, 667, 17, 1	TR34504824	RIPLE	HUT CIRCLE	UP	2
KE. 667 . 17 . 1	TR34504824	RIPLE	HUT CIRCLE	UP	2
KE. 674 . 47 . 1	TR29415282	ESTRY	HUT CIRCLE	1 P	2
KE. 674 . 47 . 2	TR29455285	ESTRY	HUT CIRCLE	UP .	2
NE 676 28 3	TR26935160	NNGTN	HUT CIRCLE	11P	2
LE 691 1 9	TR27095060	VTHOM	HUT CIRCLE	L'D	2
TE 201 0 1	TR2/300009	TTHEN	WT GIROLE		â
NE. 081 . 3 . 1	TR27900082	TTHRN	HUT CIRCLE	UP	4
hE, 681 . 4 . 1	1828015082	VTHRN	HOT CIRCLE	UP	2
KE. 716 . 20 . 5	TR34195099	DEAL	HUT CIRCLE	UP	2
KE. 719 . 5 . 5	TR31495096	NBRNE	HUT CIRCLE	UΡ	2
KE. 719 . 58 . 1	TR32905090	NBRNE	HUT CIRCLE	UP	2
KE 720 0 1	TR33154593	LNGDN	HUT CIRCLE	I.D	2
nn. 120 . 9 . 1	1100104000			U.F.	-

T 25:	CIRCULAR	X/SUBCIRCULAR	ENCLOSED	SETTLEMENTS WIT	TH INTERNAL	FEATURES	
) ENTRA æ Numb	ANCES per	NGR	Parish	Interpretation	Pe	eriod So	ource
. 117 .	2.1	TQ64287058	GRVSD	ENCLOSED SETTLE	MENT	BA	2

T 26: CIRCULAR/SUBCIRCULAR ENCLOSURES WITH INTERNAL FEATURES ONLY

æ Number	NGR	Parish	Interpretation	Period	Source
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR35384929 TR30036772 TR36206613 TR23655739 TR32954792 TR32525328	RIPLE ACOL RMGTE WNGHM LNGDN NBRNE	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	BA BA BA BA BA	2 2 1 2 2 2

1 27: CIRCULAR/SUBCIRCULAR ENCLOSED SETTLEMENTS WITH ENTRANCES ONLY

e Number	NGR	Parish	Interpretation	Period	Source
$18 \cdot 3 \cdot 1$	TQ55676917	STHNE	ENCLOSED SETTLEMENT	BA	2
$139 \cdot 1 \cdot 1$	TQ66937361	GRVSD	ENCLOSED SETTLEMENT	BA	1
$139 \cdot 2 \cdot 1$	TQ66907360	GRVSD	ENCLOSED SETTLEMENT	BA	1

.IST 28: CIRCULAR/SUBCIRCULAR	ENCLOSE	D SETTLEMENTS WITHOUT	INTERNAL FEAT	TURES
JR ENTRANCE Site Number NGE	Parish	Interpretation	Period	Source
Stee Ramber				
KE. 12 . 1 . 2 TQ55806625	FNGHM	ENCLOSED SETTLEMENT	EM	2
XE. 18 . 6 . 1 TQ55586940	STHNE	ENCLOSED SETTLEMENT	ЗA	2
XE. 91 . 1 . 1 TQ62486846	LNGFD	ENCLOSED SETTLEMENT	BA	2
KE. 115 . 1 . 1 TQ64137019	GRVSD	ENCLOSED SETTLEMENT	BA	2
KE. 124 . 6 . 1 TQ69367294	SORNE	ENCLOSED SETTLEMENT	BA	2
XE. 133 . 1 . 2 TQ68017250	GRVSD	ENCLOSED SETTLEMENT	BA	2
KE. 147 . 1 . 1 TQ66287105	HTKBY	ENCLOSED SETTLEMENT	BA	2
XE. 150 . 1 . 1 TQ67597155	GRVSD	ENCLOSED SETTLEMENT	ЗA	2
(E. 163 . 1 . 1 TQ78046850	GILLM	ENCLOSED SETTLEMENT	BA	1
(E. 175 . 1 . 3 TQ72957432	KIGHM	ENCLOSED SETTLEMENT	ВA	2
VE. 185 . 1 . 1 T097472674	SNARG	ENCLOSED SETTLEMENT	BA	1
E. 219 . 1 . 1 TR06512949	NEWCH	ENCLOSED SETTLEMENT	BA	1
F. 220 . 1 . 1 TR08622810	SMITM	ENCLOSED SETTLEMENT	B \	1
E. 220 . 1 . 2 TE08772815	SMITH	ENCLOSED SETTLEMENT	ВA	1
UE. 236 . 1 . 3 TR07194250	BROOK	ENCLOSED SETTLEMENT	3.4	1
TR01204795	FTWLL.	ENCLOSED SETTIEMENT	3.\	-1
77 919 1 1 1 1001201700	English 1	SCHOOLS SELLIENESE		
그렇는 말했다. 그는 것 같은 그 가장한 동물은 가장가	1.1.1.1.1.1.1	 A second s		
non and the second s			3.	.)
「「「「「」」」「「「」」」」「「」」」」」」」」」」」」」」」」」」」」		THE ASED SETTLENEYT	RA	2
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WEERS	ENCLOSED SETTIENENT	B.	2
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	010000	ENCLOSED SETTLEMENT	B.)	2
T 252 2 1 ED1T015069	CRURY	ENCLOSED SETTLEMENT	D A	2
.E. 300 . 3 . 1 IR1(0403000	CBURI	ENGLOSED SETTLEMENT	DA DO	2
TE 070 1 1 TD15775010	NCA	ENCLOSED SETTLEMENT		
.E. 370 . L. 1 [E33575218	DEAL	ENGLOSED SETTLEMENT	1074	-
12. 376. 18. 1 1R34985252	DEAL	ENULOSED SETTLEMENT	3.4	<u> </u>
.E. 385 . 5 . 1 1K21/85520	CHSUT	ENCLOSED SETTLEMENT	3.4	2
E. 394 . 2 . 1 IR22316041	WICKX	ENCLOSED SETTLEMENT	8.3	2
E. 114 . 1 . 4 TE35584663	STMAC	ENCLOSED SETTLEMENT	BA	4
E. 415 . 1 . 1 TR35681618	STMAC	ENCLOSED SETTLEMENT	BA	2
E. 443, 3, 1 TR36614908	RGWLD	ENCLOSED SETTLEMENT	BA	2
E. 450 . 1 . 1 TR27596811	SNAWD	ENCLOSED SETTLEMENT	BA	2
E. 459 . 8 . 2 TR27886918	MRGTE	ENCLOSED SETTLEMENT	BA	2
E. 470.5.1 TR29216700	MONKN	ENCLOSED SETTLEMENT	BA	z
E. 485 . 2 . 1 TR31026900	MRGTE	ENCLOSED SETTLEMENT	BA	2
E. 486 . 1 . 1 TR31546953	MRGTE	ENCLOSED SETTLEMENT	BA	2
E. 500 . 16 . 1 TR33036904	MRGTE	ENCLOSED SETTLEMENT	ΒA	
E. 500 . 17 . 1 TR33226898	MRGTE	ENCLOSED SETTLEMENT	BA	2
.E. 510 . 19 . 3 TR34786982	MRGTE	ENCLOSED SETTLEMENT	1 s	2
E. 517 . 1 . 1 TR38686619	RMGTE	ENCLOSED SETTLEMENT	BA	2
E. 518 . 1 . 1 TR39096631	BRSTF	ENCLOSED SETTLEMENT	E.A	2
E. 518 . 1 . 2 FR39096631	RMGTE	ENCLOSED SETTLEMENT	BA	2
E. 520 . 1 . 1 TR39536640	BRSTP	ENCLOSED SETTLEMENT	3.4	2
"E, 546 , 2 , 1 TR23905863	IKANL	ENCLOSED SETTLEMENT		1
.E. 556 . 7 . 1 TR24343396	WNGHM	ENCLOSE. SETULEMENT	BA	2
.E. 559 . 13 . 1 TR220055002	CIVER 1	ENCLOSED SETTLEMENT	BA	2
X. EGE . 1 . 1 TE21865469	ADSHM	ENCLOSED SETTLEMENT	BA	2
E. 571 . 10 . 1 TR22485436	\DSHM	ENCLOSED SETTLEMENT	B,A	2
E. 588 . 15 . 1 TR21505270	AVLSM	ENCLOSED SETTLEMENT	BA	2
E. 591 . 1 . 1 TR23315330	AYLSM	ENCLOSED SETTLEMENT	BA	2
E. 595 . 9 . 1 TR23285052	WSWLD	ENCLOSED SETTLEMENT	3.\	2
E. 595 . 19 . 1 TR22881978	VSWLD	ENCLOSED SETTLEMENT	BA	2
E. 665 . 2 . 1 TR32781620	LNGDN	ENCLOSED SETTLEMENT	ВА	2
			2	

ST 29: REGULAR ENCLOSED SETTLEMENTS WITH INTERNAL FEATURES AND ENTRANCES

	te Number	NGR	Parish	Interpretation	Period	Scurce
and the state of the second	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR25594930 TR29555333 TR29555333 TR29555333 TR29555333 TR29555333 TR29555333	NNGTN ESTRY ESTRY ESTRY ESTRY ESTRY	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	IA BA BA BA BA	2 2 2 2 2 2 2

ST 30: REGULAR ENCLOSED SETTLEMENTS WITH INTERNAL FEATURES ONLY

e Number	NGR	Parish	Interpretation	Period	Source
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR35175085 TR35024523 TR35374585 TR24905147 TR30714554 TR31305080	RIPLE STMAC STMAC AYLSM WITFD NBRNE	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	1 A 1 A 1 A 2 A 3 A 1 A	2 2 2 2 2 2
.733 . 2 . 1	TR21714823	SDACH	ENCLOSED SETTLEMENT	IΛ	2

31: REGULAR ENCLOSED SETTLEMENTS WITH ENTRANCE ONLY

e Num	nio e	ər		NGR	Parish	Interpretation	Period	Source
1376		3.1		TR35465239	DEAL	ENCLOSED SETTLEMENT	BA	2
1380		2.1		TR32175991	ASH	ENCLOSED SETTLEMENT	IA	2
i 472		23.	1	TR30366759	ACOL	ENCLOSED SETTLEMENT	IA	2
556		5.2	2	TR24395596	WNGHM	ENCLOSED SETTLEMENT	BA	2
1690	•	1.1	L	TR33895298	NBRNE	ENCLOSED SETTLEMENT	IA	2

.IST 32: REGULAR	ENCLOSED SET	TLEMENTS	WITH NO INTERNAL FEAT	URES/ENTRANC	CE
lite Number	NGR	Parish	Interpretation	Feriod	Source
E. 36 . 1 . 1	TQ58276885	HTKBY	ENCLOSED SETTLEMENT	$\mathbf{B}\mathbf{A}$	1
E. 36 . 2 . 1	TQ58306280	HTKBY	ENCLOSED SETTLEMENT	IA	1
E. 54 . 2 . 1	TQ52676395	EYNFD	ENCLOSED SETTLEMENT	BA	2
E. 124 . 2 . 1	TQ69227302	SORNE	ENCLOSED SETTLEMENT	BA	1
E. 212 . 1 . 1	TQ97286087	NORTN	ENCLOSED SETTLEMENT	BA	1
E. 280 . 1 . 1	TR15575180	LRHDS	ENCLOSED SETTLEMENT	IA	1
E. 331 . 1 . 3	TR13575127	PETHM	ENCLOSED SETTLEMENT	BA	2
E. 376 . 1 . 2	TR35445220	DEAL	ENCLOSED SETTLEMENT	IA	2
E. 387 . 1 . 2	TR21916877	CEURY	ENCLOSED SETTLEMENT	BA	2
E. 443 . 7 . 1	TR36154875	RGWLD	ENCLOSED SETTLEMENT	BA	2
E. 464 . 8 . 1	TR28426608	MONKN	ENCLOSED SETTLEMENT	ĩA	2
E. 469 . 6 . 1	TR29916745	MONKN	ENCLOSED SETTLEMENT	BA	2
E. 534 . 1 . 1	TR37726832	BRSTP	ENCLOSED SETTLEMENT	IA	2
IE. 536 . 13 . 1	TR37576999	MRGTE	ENCLOSED SETTLEMENT	IA	2
E. 547 . 2 . 1	TR23605738	WNGHN	ENCLOSED SETTLEMENT	\mathbf{BA}	2
E. 571 . 2 . 2	TR22085418	ADSHM	ENCLOSED SETTLEMENT	IA	2
E. 633 . 1 . 1	TR27854704	SDWCH	ENCLOSED SETTLEMENT	BA	2
IE, 651 . 1 . 1	TR30714779	SUTTO	ENCLOSED SETTLEMENT	BA	2
E. 674 . 7 . :	TR29245256	ESTRY	ENCLOSED SETTLEMENT	3.4	2
IE. 676 . 7 . 1	TR27215219	NNGTN	ENCLOSED SETTLEMENT	BA	2
IE. 676 . 31 . 2	TR27055131	NNGTN	ENCLOSED SETTLEMENT	Τ.A	2
IE. 684 . 1 . 1	TR32745456	NBRNE	ENCLOSED SETTLEMENT	ĨΛ	2
E. 701 . 11 . 1	TR30995333	ESTRV	ENCLOSED SETTLEMENT	ΙA	2
(E. 714 . 11 . 1	TR32805020	SUTTO	ENCLOSED SETTLEMENT	ΙA	2

T 33: OVAL ENCLOSED SETTLEMENTS WITH INTERNAL FEATURES ONLY

a Number	NGR Parish	Interpretation	Period	Source
130 . 1 . 1 TR3	6664720 RGWLD	ENCLOSED SETTLEMENT	IA	2
642 . 1 . 2 TR2	6624828 SDWCH	ENCLOSED SETTLEMENT	IA	2
676 . 28 . 2 TR2	6945160 NNGTN	ENCLOSED SETTLEMENT	BA	2

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T 34: OVAL ENCLOSED SETTLEMENTS WITH ENTRANCE ONLY

e Number	NGR	Parish	Interpretation	Period	Source
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR21046494 TR30026763 TR24385592 TR30494601 TR32955271 TR32955271	HOATH ACOL WNGHM WITFD NBRNE NBRNE	ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT	ВА ВА ВА ІА ІА	2 2 2 2 2 2

135: OVAL ENCLOSED SETTLEMENTS WITHOUT INTERNAL FEATURES/ENTRANCE

) Nun	ıbe	er	NGR	Parish	Interpretation	Period	Source
101		1.1	TQ60106938	LNGFD	ENCLOSED SETTLEMENT	8.4	2
157		1.2	TQ73986111	AYLED	ENCLOSED SETTLEMENT	BA	2
197	-	1 . 1	TQ81655752	THNHM	ENCLOSED SETTLEMENT	BA	2
376	*	12 . 1	TR 35 125216	DEAL	ÉNCLOSED SETTLEMENT	BA	2
378		1.1	TR30845591	ESTRY	ENCLOSED SETTLEMENT	34	2
394		3.2	TR22806038	WICKX	ENCLOSED SETTLEMENT	BA	2
397		1.1	TR21246418	HOATH	ENCLOSED SETTLEMENT	BA	2
114		i - 1.	TR35734658	STMAC	ENCLOSED SETTLEMENT	ЗA	2
159		11.1	TR28126928	MRGTE	ENCLOSED SETTLEMENT	3.V	2
180	•	2.1	TR32186689	.\COL	ENCLOSED SETTLEMENT	BΛ	2
510		18 . 1	TR34716972	MRGTE	ENCLOSED SETTLEMENT	BA	2
536		1.1	TR37626951	BRSTP	ENCLOSED SETTLEMENT	BA	2
648	•	4.1	TR30194959	TMSTN	ENCLOSED SETTLEMENT	IA	2
656		2.1	TR33284995	SUTTO	ENCLOSED SETTLEMENT	ΙA	2
666	•	15.1	TR32804760	LNGDN	ENCLOSED SETTLEMENT	BA	2
702		3.1	TR30645108	TMSTN	ENCLOSED SETTLEMENT	ВА	2
705		10 , 1	TR 329 35269	NBRNE	ENCLOSED SETTLEMENT	ТЛ	2
114		11.2	TR32805022	SUTTO	ENCLOSED SETTLEMENT	BA	2
714		11.3.	TR32815020	SUTTO	ENCLOSED SETTLEMENT	BA	2
133		7.l	TR24744839	SDWCH	ENCLOSED SETTLEMENT	BA	2

lite Numbers NOD Della	RNAL FEA	TURES
Site Number Mik Parish Interpretation	Period	Source
NE. 478 . 3 . 1 TR31916545 MNSTR ENCLOSED SETTLEMENT UE. 478 . 3 . 1 TR31916545 MNSTR ENCLOSED SETTLEMENT	I.A I.A	3
TE. 578 . 1 . 1 TR21305343 ADSHM ENCLOSED SETTLEMENT	IA	2
TE 589 11 2 TR25075249 NNGTN ENCLOSED SETTLEMENT	BA	2
IE. 593 . 1. 1 TR23075249 NAGIN ENCLOSED SETTLEMENT	BA	2
E. 642 . 1 . 1 TR26534829 SDUCH ENCLOSED SETTLEMENT	IA	2
TE. 666 . 2 . 1 TR32884812 SUTTO ENCLOSED SETTLEMENT	BA	2
IE. 666 . 2 . 1 TR32884812 SUTTO ENCLOSED SETTLEMENT	84	2
IE. 716 . 20 . 1 TR34145098 DEAL ENCLOSED SETTLEMENT	BA	2
JE. 719 . 18 . 1 TR31815121 NBRNE ENCLOSED SETTLEMENT	IA	2
		-
IST 37: CURVILINEAR ASYMMETRIC ENCLOSED SETTLEMENTS WITH INTER NLY	RNAL FEAT	TURES
rug Aumuer num tarisn interpretation		0
	Feriod	Source
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT	Feriod BA	Source
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT TR19675155 KGSTN ENCLOSED SETTLEMENT	Feriod BA IA	Source
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT T 241 12 1 TR1275420 CH2TH ENCLOSED SETTLEMENT	Period BA IA IA	Source 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT 3. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT F. 315 . 2 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT	Period BA IA IA IA	Source 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT 3. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1275383 LRHDS ENCLOSED SETTLEMENT F. 376 . 17 . 1 TE34925271 DEAL ENCLOSED SETTLEMENT	Period BA IA IA BA	Source 2 2 2 2 2 2
E. 54.1.1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288.2.3 TR19675155 EGSTN ENCLOSED SETTLEMENT E. 304.10.1 TR17175162 BRDGE ENCLOSED SETTLEMENT S. 341.12.1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345.2.1 TR11275383 LRHDS ENCLOSED SETTLEMENT E. 376.17.1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469.1.1 TR29686753 MONNN ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT R. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR11275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19675171 DEAL ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19676573 MONKN ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT R. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1966753 MONKN ENCLOSED SETTLEMENT E. 345 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA IA IA BA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT S. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR11275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19675171 DEAL ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR192705420 CURTN ENCLOSED SETTLEMENT E. 345 . 1 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 478 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT	Feriod BA IA IA IA BA IA IA IA BA BA BA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT S. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR11275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 376 . 17 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 478 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR27705503 GDNST ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA BA BA BA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT R. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17175162 BRDGE ENCLOSED SETTLEMENT R. 341 . 12 . 1 TR12705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1275383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19675171 DEAL ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19705420 CURTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR19705471 DEAL ENCLOSED SETTLEMENT E. 376 . 17 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR2705503 GDNST ENCLOSED SETTLEMENT E. 571 . 4 . 1 TR22335437 ADSHM ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA BA BA BA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 12 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1275383 LRHDS ENCLOSED SETTLEMENT E. 376 . 17 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR29686753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 478 . 1 . 1 TR3686556 MNSTR ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RMGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR22335437 ADSHM ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR20953367 5KSBN ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA BA BA IA IA JA BA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 12 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR14275383 LRHDS ENCLOSED SETTLEMENT E. 376 . 17 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT E. 478 . 1 . 1 TR36956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR22335437 ADSIN ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR2095367 BKSBN ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR2095367 BKSBN ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA IA BA IA IA IA JA BA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 12 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1475383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR134925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR22335437 ADSHM ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR20955367 BKSBN ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR30214810 SUTO ENCLOSED SETTLEMENT	Feriod BA IA IA BA IA BA BA IA BA IA IA BA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 12 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1475383 LRHDS ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR1475383 LRHDS ENCLOSED SETTLEMENT E. 3469 . 1 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR27705503 GDNST ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR2095367 BKSBN ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR30214810 SUTO ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR3024810 SUTO ENCLOSED SETTLEMENT E. 655 . 26 . 1 TR30935047 <	Feriod ΒΑ ΙΑ ΙΑ ΙΑ ΒΑ ΙΑ ΒΑ ΙΑ ΙΑ ΙΑ ΙΑ ΙΑ ΙΑ ΙΑ ΙΑ	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 341 . 12 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR11275383 LRHDS ENCLOSED SETTLEMENT E. 376 . 17 . 1 TR34925271 DEAL ENCLOSED SETTLEMENT E. 469 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31686556 MNSTR ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR27705503 GDNST ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR2095367 MOSHM ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR30244810 SUTO ENCLOSED SETTLEMENT E. 655 . 26 . 1 TR30935047 TMSTN ENCLOSED SETTLEMENT E. 655 . 26 . 1 TR30935047 TMSTN ENCLOSED SETTLEMENT	Feriod BA IA IA IA BA IA BA IA IA BA IA IA IA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT E. 341 . 12 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTM ENCLOSED SETTLEMENT E. 3473 . 1 . 1 TR3925871 DEAL ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 512 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR27705503 GDNST ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR2095367 MOSH ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR30244810 SUTO ENCLOSED SETTLEMENT E. 655 . 26 . 1 TR30935047	Feriod BA IA IA BA IA BA IA BA IA IA IA IA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E. 54 . 1 . 1 TQ52646403 EYNFD ENCLOSED SETTLEMENT 3. 288 . 2 . 3 TR19675155 KGSTN ENCLOSED SETTLEMENT E. 304 . 10 . 1 TR17475162 BRDGE ENCLOSED SETTLEMENT 3. 341 . 12 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 345 . 2 . 1 TR12705420 CHRTN ENCLOSED SETTLEMENT E. 3469 . 1 . 1 TR39656753 MONKN ENCLOSED SETTLEMENT E. 473 . 1 . 1 TR31146778 MRGTE ENCLOSED SETTLEMENT E. 478 . 1 . 1 TR35956546 RNGTE ENCLOSED SETTLEMENT E. 538 . 1 . 1 TR27705503 GDNST ENCLOSED SETTLEMENT E. 577 . 3 . 1 TR30244810 SUTO ENCLOSED SETTLEMENT E. 649 . 7 . 1 TR30244810 SUTO ENCLOSED SETTLEMENT E. 655 . 26 . 1 TR20935047 TMSTN ENCLOSED SETTLEMENT E. 676 . 25 . 1 TR2145163	Feriod BA IA IA IA BA IA BA BA IA IA IA IA IA IA IA IA IA IA	Source 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

38: CURVILINEAR ASYMMETRIC ENCLOSED SETTLEMENTS WITH ENTRANCE ONLY

e Number	NGR	Parish	Interpretation	Period	Source
136 . 1 . 1	TQ67527223	GRVSD	ENCLOSED SETTLEMENT	BA	1
394 . 4 . 1	TR22756026	WICKX	ENCLOSED SETTLEMENT	IA	2
442 . 13 . 3	TR35414939	RIFLE	ENCLOSED SETTLEMENT	IA	2
472 . 14 . 1	TR30306778	MRGTE	ENCLOSED SETTLEMENT	IA	2
472 . 19 . 1	TR30626782	MRGTE	ENCLOSED SETTLEMENT	BΛ	2
532 . 1 . 1	TR36596958	MRGTE	ENCLOSED SETTLEMENT	ΙA	2
536 . 12 . 1	TR37446974	MRGTE	ENCLOSED SETTLEMENT	F.I	2
536 . 12 . 2	TR37686990	MRGTE	ENCLOSED SETTLEMENT	IA	2
654 . 7 . 1	TR30924929	SUTTO	ENCLOSED SETTLEMENT	IA	2
705 . 12 . 1	TR32915266	NBRNE	ENCLOSED SETTLEMENT	IA	2
734.9.1	TR24224874	SDWCH	ENCLOSED SETTLEMENT	IA	2
734 . 9 . 1	TR24224874	SDWCH	ENCLOSED SETTLEMENT	ΙA	2

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T 39: CURVILINEAR ASYMMETRIC ENCLOSED SETTLEMENTS WITHOUT ENTRANCE/INTERNAL TURES NGR Farish Interpretation Period le Number Source 80.1.1 TQ54206995 STHNE ENCLOSED SETTLEMENT ΒA 1 TQ59467058 SOFLT ENCLOSED SETTLEMENT ΒA 2 TQ62736960 ENCLOSED SETTLEMENT 2 LNGFD ВA ENCLOSED SETTLEMENT TQ68027255 2 GRVSD BA 2 147 . 1 . 3 TQ66247097 HTKBY ENCLOSED SETTLEMENT BA217 . 1 . 1 TE06892914 NEWCH ENCLOSED SETTLEMENT BΛ 1 276 . 1 . 1 TR15234229 LMNGE ENCLOSED SETTLEMENT £A 1 281 . 1 . 1 TR17285015 304 . 10 . 2 TR17475469 KGSTN ENCLOSED SETTLEMENT IΑ 2 2 PNBNE ENCLOSED SETTLEMENT 14 2 363 . 1 . 1 STURY ENCLOSED SETTLEMENT TR18236198 BA407 . 1 . 1 TR38057088 MRGTE ENCLOSED SETTLEMENT IA2414 . 2 . 1 2 TR35954672 STMAC ENCLOSED SETTLEMENT I.1472 . 8 . 1 2 TR29996764 ACOL ENCLOSED SETTLEMENT BA 510 . 19 . 2 TR34796986 537 . 3 . 1 TR39736917 572 . ENCLOSED SETTLEMENT 2 MRGTE TA 2 ENCLOSED SETTLEMENT TR39736917 BRSTF A1572 . 3 . 1 TR22695478 ADSHM ENCLOSED SETTLEMENT 2 \mathbf{fA} 593 . 24 . 1 TR22815140 2 NSWLD ENCLOSED SETTLEMENT 1.5 222 540 . 2 . I ENCLOSED SETTLEMENT ENCLOSED SETTLEMENT TR27474767 SDNCH ĽA 654 . 10 . 1 TR31394957 SUTTO B.A 662 . 11 . 1 TR31034643 WITFD ENCLOSED SETTLEMENT ΒA 2662 . 12 . 1 674 . 15 . 2 TR30714625 2 WITFD ENCLOSED SETTLEMENT $\mathbf{B}\mathbf{A}$ TR29065262 ENCLOSED SETTLEMENT ESTRV ΙA 2 676 . 19 . 1 TR27155182 NNGTN ENCLOSED SETTLEMENT IΑ 1 676 . 28 . 1 TR27015159 NNGTN ENCLOSED SETTLEMENT 2 $\mathbb{I}A$ 691 . 11 . 3 TR32365311 NBRNE ENCLOSED SETTLEMENT BA2 694 · 1 · 1 TR34034777 RIPLE 2 ENCLOSED SETTLEMENT LA 720 , 8 , 1 2 TR33134581 LNGDN ENCLOSED SETTLEMENT IA 734 . 8 . 1 TR24434871 SDWCH ENCLOSED SETTLEMENT 2 IΑ

ENCLOSED SETTLEMENT

ENCLOSED SETTLEMENT

734 . 20 . 1 TR24594908 SDWCH 734 . 20 . 2 TR24604910 SDWCH

734

IST 40: BUILDINGS

ite Number	NGR	Parish	Interpretation	Period	Source
2. 23 . 1 . 1	TQ56336590	FNGHM	CHURCH	1.51	1
E. 195 . 1 . 1	TQ80145707	THNHM	MANOR	I M	
195 . 1 . 2	TQ80135715	THNHM	MANOR	í M	2
I. 319 . 1 . 1	TR27474205	HGMWT	RELIGIOUS HOUSE	LM	2
E. 319 . 1 . 2	TR27374199	HGMWT	RELIGIOUS HOUSE	LM	2
1. 319 . 1 . 3	TR27271193	HGMWT	RELIGIOUS HOUSE	LM	2
2. 380 . 1 . 1	TR32005991	ASH	BUILDING	RO	2
. 449 . 1 . 1	TR27126790	SNAWD	CHURCH	LM	2
1. 449 . 1 . 2	TR27136789	SNAWD	CHURCH	LM	2
1. 361 . 42 . 1	TR20575471	BKSBN	(ROMAN) TEMPLE	RO	2
. 561 . 42 . 2	TR20575171	BKSBN	(ROMAN) TEMPLE	RO	2
. 664 . 1 . 1	TR32674699	LNGDN	RELIGIOUS HOUSE	LM	3
. 664 . 1 . 2	TR32694700	LNGDN	RELIGIOUS HOUSE	LM	3
. 664 . 1 . 3	TR32714699	LNGDN	RELIGIOUS HOUSE	LM	3
. 674 . 77 . 2	TR30475402	ESTRY	(ROMAN) TEMPLE	RO	2
. 674 . 77 . 3	TR30495401	ESTRY	(ROMAN) TEMPLE	RO	2
. 79 . 1 . 1	TQ54756708	FNGHM	BUTLDING	NO	······
. 79 . 1 . 2	TQ54786711	FNGHM	BUILDING	NO	4
. 81 . 1 . 1	TQ56407058	DRNTH	BULLDING	10	2
. 108 . 1 . 1	TQ61617235	SOFLT	BUILDING	RO	2
. 108 . 2 . 1	TQ61717250	SCELT	BUILDING	RO	2
. 155 . 1 . 1	TQ71976218	BURHN	BUILDING	NO	2
. 155 . 1 . 2	TQ71966217	BURHM	BUILDING	MO	2
155 . 1 . 3	TQ71916248	BURHM	BUILDING	NO	2
. 209 . 1 . 1	TQ83347646	STOKE	WINDMILL	PM	2
. 267 . 1 . 1	TR02226172	FVSHM	BUILDING	MO	2
. 268 . 1 . 1	TR00416057	FVSHM	WINDMILL	PM	2
. 306 . 1 . 2	TR19365490	PXBNE	WINDMILL	LNI	2
. 306 . 1 . 3	TR19365190	PNBNE	WINDMILL.	L.M	12
. 315 . 1 . 2	TR18675348	BFBNE	BUILDING	RO	2
. 318 1	TR28344209	HGMWT	WINDMILL	L.M.	10
. 347 . 1 . 3	TR11705513	THGNW	BUTLDING	60	2
. 352 . 1 . 1	TR19265551	BKSBN	BUILDING	MO	2
. 360 . 2 . 2	TR13036077	SCSDB	BUILDING	RO	2
. 367 . 1 . 1	TE31396-16-1	MNSTR	(ROMAN) VILLA	RO	2
. 367 . 1 . 2	TR31366464	MNSTR	BUILDING	EO	2
. 367 . 1 . 3	TR31356467	MNSTR	BUILDING	RO	2
. 367 . 1 . 4	TR31396466	MNSTR	BUILDING	RO	2
. 371 . 1 . 1	TR32246006	ASH	VICUS	RO	2
. 372 . 1 . 1	TR31626019	ASH	WINDNILL	LM	2
. 372 . 1 . 2	TR31626016	\SII	WINDMILL	L.M	2
. 399 . i . i	TR21136477	HOATH	BUILDING	MO	2
. 400 . 1 . 2	TR20666479	HOATH	BUILDING	RO	2
. 460 . 3 . 1	TR28686824	SNAWD	(ROMAN) VILLA	RO	2
. 466 . 25 . 2	TR29236842	MRGTE	WINDMILL	LM	2
. 481 . 10 . 2	TR31616777	ACOL	BUILDING	RO	2
. 481 . 10 . 3	TR31616777	ACOL	BUILDING	RO	2
. 181 . 10 . 4	TR31596772	ACOL	BUILDING	RO	2
. 481 . 10 . 5	TR31546775	ACOL	BUILDING	RO	2
. 188 . 1 . 6	TR31706871	MRGTE	BUILDING	RO	2
. 511 . 8 . 1	TR36216558	RMGTE	(ROMAN) VILLA	RO	2
. 524 . 1 . 1	TR36566791	BRSTP	BUILDING	MO	1
. 603 . 73 . 3	TR21894995	BARHM	(ROMAN) TEMPLE	RO	2

41: POSSIBLE ENCLOSURE FRAGMENTS (CURVED)

Number	NGR	Farish	Interpretation	Period	Source
19 . 1 . 6	TQ55426972	STHNE	UNDEFINABLE ENCLOSURE	1.4	2
26 . 1 . 4	TQ56156685	FNGHM	UNDEFINABLE ENCLOSURE	RO	2
153 . 6 . 1	TQ52326404	ÉYNFD	UNDEFINABLE ENCLOSURE	Ľ	2
56.1.1	TQ52466454	EYNFD	UNDÉFINABLE ENCLOSURE	U	2
64, 1, 1	TQ53706473	EYNFD	UNDEFINABLE ENCLOSURE	U	2
93.2.2	TQ62786956	LNGFD	UNDEFINABLE ENCLOSURE	BA	2
93 . 2 . 3	TQ62736955	LNGFD	UNDEFINABLE ENCLOSURE	B.A	2
117 . 4 . 1	TQ64187071	GRVSD	UNDEFINABLE ENCLOSURE	U	2
294 . 2 . 3	TR19795260	BPBNE	UNDEFINABLE ENCLOSURE	IA	2
337 . 1 . 1	TR10285422	CHRTM	UNDEFINABLE ENCLOSURE	Ľ	2
338 . 1 . 1	TR10925391	CHRTN	UNDEFINABLE ENCLOSURE	U	2
249 . 1 . 2	TR11875614	THGNW	UNDEFINABLE ENCLOSURE	U	2
353 . 5 . 1	TR19875622	BKSBN	UNDEFINABLE ENCLOSURE	U	2
359.1.2	TR19865972	LTBNE	UNDEFINABLE ENCLOSURE	RO	2
387 . 1 . 3	TR21956885	CBURY	UNDEFINABLE ENCLOSURE	BA	2
394 . 9 . 1	TR22556025	WICKX	UNDEFINABLE ENCLOSURE	U	2
397.4.1	TR21286417	CHSLT	UNDEFINABLE ENCLOSURE	U	2
399 . 3 . 1	TR21176467	ноатн	UNDEFINABLE ENCLOSURE	U	2
403.3.1	TR22056489	CHSLT	UNDEFINABLE ENCLOSURE	1,7	2
406 . 1 . 1	TR38167075	MRGTE	UNDEFINABLE ENCLOSURE	0	2
409.3.2	TR38627080	MRGTE	UNDEFINABLE ENCLOSURE	U	2
409 . 4 . 2	TR38867096	MRGTE	UNDEFINABLE ENCLOSURE	£ A	2
409 . 5 . 1	TR38907089	MRGTE	UNDEFINABLE ENCLOSURE	<u> </u>	2
409 . 5 . 2	TR38857082	MRGTE	UNDEFINABLE ENCLOSURE	C	2
110 . 1 . 3	TR38707005	ERSTF	UNDEFINABLE ENCLOSURE	I A	2
410 . 1 . 5	TR38157015	BRSTF	UNDEFINABLE ENCLOSURE	ΤA	2
417 . 13 . 1	TR36934598	STMAC	UNDEFINABLE ENCLOSURE	1.	2
130 . 15 . 1	TR36934725	RGWLD	INDEFINABLE ENCLOSURE	Ľ	2
130 . 21 . 1	TR36654697	RGWLD	UNDEFINABLE ENCLOSURE	i i	2
433 . 1 . 1	TR37304763	SGWLD	INDEFINISTS SECTORER		2
110 . 1 . 1	TR37654946	DEAL	INDEFINIALE ENCLOSURE		2
443 . 8 . 1	TR26244903	//GW1)	UNDEFINIALE ENCLOSIER	-	2
443 . 11 . 2	TE36294933	RIPLE	UNDEFINABLE ENCLOSURE		2
43.14.3	TR36284925	RIPLE	UNDEFINABLE ENCLOSURE	[.	2
459.3.1	TR27446924	HRGTE	UNDEFINABLE SNCLOSFRE		2
461.1.1	TR28736802	SNAWD	UNDEFINABLE ENCLOSURE	ċ	2
462 . 9 . 1	TR28736802	SNAWD	UNDEF NABLE ENCLOSURE		2
164 . 3 . 4	TR28996580	MONEN	UNDEFINABLE ENCLOSURE	E.	2
16< . 5 . 5	TR28576576	MONEN	UNDEFINABLE ENCLOSURE	1.2	2
164 . 6 . 1	TE28816607	MONICY	UNDEFINABLE ENCLOSUFE		2
163 . 17 . 1	TR29006853	MRGTE	NDESINABLE ENCLOSURE	5	2
171 . 1	TR29276660	MONKN	UNDEFINABLE ENCLOSURE	T A	2
471	TR29326658	MONKN	UNDEFINABLE ENCLOSURE	ΓA	2
472 . 16 . 1	TR30436785	MRGTE	UNDEFINABLE ENCLOSURE	I	2
481 . 13 . 6	TR32116788	MRGTE	UNDEFINABLE ENCLOSURE	T A	2
488 . 1 . 5	TR31706869	MRGTE	UNDEFINABLE ENCLOSURE	UP	2
488 . 1 . 7	TR31696874	MEGTE	UNDEFINABLE ENCLOSURE	UP	2
498 . 1 . 1	TR33336758	MRGTE	UNDEFINABLE ENCLOSURE	IA	2
498 . 3 . 1	TR33686760	MRGTE	UNDEFINABLE ENCLOSURE	ΤA	2
498 . 5 . 3	TE34196780	VRGTE	UNDEFINABLE ENCLOSURE	f A	2
500 . 7 . 3	TE33206881	MRGTF	UNDREINABLE ENCLOSURE	L'P	2
500 . 8 . 1	TR33186882	MRGTE	UNDEFINABLE ENCLOSURE	L.	2
522 19 1	TR35506752	MRGTE	(NDEFINABLE ENCLOSUPE	1	2
522 10 1	TR35126750	MRGTE	INDEFINABLE ENCLOSURE	1	2
526 4 9	TR355760.11	VRCTE	CADEFINABLE ENCLOSURE	U.	2
531 15 1	TR36516039	MRGTE	UNDEFINABLE ENCLOSURE	L.	2
	100010000	incare	CUDENTIADUE PROTOCUE	<u></u>	

Sit	e Num	b	er	NGR	Parish	Interpretation	Period	Source
KE.	637		1.1	TR25144851	SDWCH	WINDMILL	LN	2
KE.	637		1.1	TR25144851	SDWCH	WINDMILL	LM	2
KE.	637		1.1	TR25144851	SDWCH	WINDMILL	LM	2
KE.	667		6.1	TR34484913	RIPLE	WINDMILL	LM	2
KE.	667		6.2	TR34594928	RIPLE	WINDMILL	LM	2
KE.	667		6.3	TR34604928	RIPLE	WINDMILL	LM	2
KE.	676		32.2	TR27575146	NNGTN	BUILDING	PM	2
KE.	688		16 . 1	TR33315425	NBRNE	BUILDING	MO	2
KE.	716		1.1	TR33275064	SUTTO	BUILDING	PM	2
KE.	716		1.2	TR33365068	SUTTO	BUILDING	PM	2
KE.	716		1.3	TR33355061	SUTTO	BUILDING	PM	4°1
KE.	716		1.4	TE33325051	SUTTO	BUILDING	PM	2
KE.	716		1.5	TR33225050	SUTTO	BUILDING	PM	2
KE.	728		3.1	TR22034883	BARHM	BUILDING	MO	2

42: POSSIBLE ENCLOSURE FRAGMENTS (ANGLED)

e Number	NGR	Parish	Interpretatio	on	Period	Source
16.1.1	TQ59464454	TONBR	UNDEFINABLE R	ENCLOSURE	C	ĩ
7.1.1	TQ52215962	OTFRD	UNDEFINABLE E	ENCLOSURE	UΡ	2
45.2.1	TQ53797122	STHNE	UNDEFINABLE F	ENCLOSURE	U	2
53.7.1	TQ52416401	EYNFD	UNDEFINABLE N	ENCLOSURE	RO	2
81 . 1 . 2	TQ56387056	DRNTH	UNDEFINABLE H	ENCLOSURE	MO	2
124 . 3 . 1	TQ69217301	SORNE	UNDEFINABLE H	ENCLOSURE	U	1
125 . 2 . 1	TQ69347225	SOFNE	UNDEFINABLE F	ENCLOSURE	1	2
128 . 1 . 2	TQ68217136	SORNE	UNDEFINABLE	ENCLOSURE	RO	2
$147 \cdot 3 \cdot 1$	TQ66457090	HTNBY	ENDEFINABLE F	ENCLOSURE	1	2
148 . 4 . 1	7067727137	GRUSD	UNDEFINABLE E	EXCLOSURE	I.	2
172 1 2	TQ73517439	CLIFE	UNDEFINABLE I	ENCLOSURE	ũ	2
295 . 4 . 8	TR19155275	BPBNE	UNDEFINABLE I	INCLOSURE	RO	2
295 . 4 . 9	TR19185276	BPBNE	UNDEFINABLE I	ENCLOSURE	RO	2
295 4 12	TR19285275	BPBNE	UNDEFINABLE H	ENCLOSURE	ΞO	2
301 . 1 . 1	TR15985499	LRHDS	UNDEFINABLE H	ENCLOSURE	U	2
304 . 5 . 3	TR16895427	BRDGE	UNDEFINABLE H	ENCLOSURE	U	2
304 . 11 . 3	TR17395458	BRDGE	UNDEFINABLE	ENCLOSURE	RO	2
325 . 2 . 1	TR44334356	STMAC	UNDEFINABLE H	ENCLOSURE	U	2
$327 \cdot 2 \cdot 1$	TR31954454	GUSTN	UNDERINABLE H	FNCLOSURE	U	2
348 . 2 . 2	TR12285505	THONN	UNDEFINABLE I	ENCLOSURE	i.	2
349 . 1 . 1	TR11845607	THONW	UNDERINABLE I	ENCLOSURE		2
351 1	TR13185748	CBURY	UNDEFINABLE I	FNCLOSURE	U	2
$352 \cdot 1 \cdot 2$	TR19235547	BKSSN	UNDEFINABLE I	ENELOSURE	1	2
355 . 2 . 2	TR16845970	CBURY	UNDEFINABLE	ENCLOSURE	BA	0
371 . 3 . 1	TR32006026	ASH	UNDEFINABLE	ENCLOSURE	1.	2
371.4.1	TR32016015	ASH	UNDEFINABLE !	ENCLOSURE		2
383 . 3 . 1	TR21306673	CHSLT	UNDEFINABLE	ENGLOSURE	Ŭ	.2
392 . 2 . 3	TR23046078	SICKY	UNDEFINABLE	ENCLOSURE	RO	2
392 . 2 . 6	TE22906073	VICEN	UNDEFINABLE I	ENCLOSURE	20	2
397 . 2 . 1	TR21216417	HOATH	INDEFINABLE	ETCLOSERS	Ľ	2
106 . 2 . 1	TR28177070	MRGTE	INDEPINABLE S	ENCLOSURE	Ĉ	2
409.2.2	1822507066	NRGTE	UNDEFINABLE	ENCLOSURE	0.0	2
109 . 3 . 5	TR38767110	MRGTE	UNDEFINABLE	FNCLOSURE	U	2
411 . 1 . 2	TR35074520	STMAC	UNDEFINABLE U	ENCLOSURE	IA	2
414 . 3 . 1	TR35894663	STMAC	UNDEFINABLE	ENCLOSURE	17	2
117 . 6 . 1	TR36744577	STMAC	UNDEFINABLE	ENCLOSURE	L	2
430 . 11 . 1	TE36984729	RGNLD	UNDEFINABLE I	ENCLOSURE	Ľ	2
+30 , 16 , 1	TR36894721	RGWLD	UNDEFINABLE I	EVCLOSURE		2
130 . 17 . 1	FR36844715	RGNLD	UNDEFINABLE	ENCLOSURE	(·	; ,
430 . 26 . 1	TR36814699	RGNED	UNDEFINABLE	ENCLOSURE	U	
442.8.1	TR35454921	RIFLE	UNDEFINABLE	ENCLOSURE	ť.	2
111.1.1	TR25066720	SNAWD	UNDEFINABLE	ENCLOSURE	I	2
452 . 5 . 2	TR27346648	SNADD	UNDEFINABLE	ENCLOSURE	TA	2
453 . 2 . 2	TR28326687	SNAWD	UNDEFINABLE	ENCLOSURE	TA	2
$\frac{1}{459}$, 10, 1	TR28086915	MEGTE	UNDEFINABLE	ENCLOSURE	1	2
459 . 13 . 2	TR28016930	MRGTE	UNDEFINABLE	ENCLOSURE	RO	2
462 . 7 . 1	TR28946783	SNAWD	UNDEFINABLE	ENCLOSURE	U	2
466 . 2 . 1	TR28606871	MRGTE	UNDEFINABLE	ENCLOSURE	Ū	2
472 . 1 . 1	TR29826772	ACOL.	UNDEFINABLE	ENCLOSURE	U	2
472 . 1 . 2	TR29866772	ACOL	UNDEFINABLE	ENCLOSURE	Ū	2
485 . 4 . 1	TR30906913	MRGTE	UNDEFINABLE	ENCLOSURE	U	2
485 . 9 . 1	TR31246941	MRGTE	UNDEFINABLE	ENCLOSURE	U	2
488 . 1 . 10	TR31606887	MRGTE	UNDEFINABLE	ENCLOSURE	UP	2
488 . 1 . 11	TR31596890	MRGTE	UNDEFINABLE	ENCLOSURE	UP	2
490 . 2 . 1	TR32606923	MRGTE	UNDEFINABLE	ENCLOSURE	ε	2
527 . 1 . 1	TR35936956	MRGTE	UNDEFINABLE	ENCLOSURE	Ų	2

Site Number	NGR	Parish	Interpretation	Period	Source
KE. 531 . 19 . 1	TR36956884	MRGTE	UNDEFINABLE ENCLOSURE	1.	2
KE. 561 . 10 . 1	TR20775502	BKSBN	UNDEFINABLE ENCLOSURE	r.	2
EE. 561 . 39 . 1	TR20315449	BKSBN	UNDEFINABLE ENCLOSURE	i.	2
E. 576 . 4 . 1	TR22915360	ADSHM	UNDEFINABLE ENCLOSURE	Ľ	2 .
XE. 579 . 6 . 1	TR20305322	PXBNE	UNDEFINABLE ENCLOSURE	Ŭ	2
XE. 579 . 17 . 1	TR20595305	PXBNE	UNDEFINABLE ENCLOSURE	Ũ	2
GE. 580 . 3 . 1	TR21105280	ADSHM	UNDEFINABLE ENCLOSURE	Ū	2
XE. 590 . 4 . 1	TR23915100	AYLSM	UNDEFINABLE ENCLOSURE	υ	2
XE. 591 . 4 . 2	TR23425310	AYLSM	UNDEFINABLE ENCLOSURE	U	2
WE. 593 . 7 . 1	TR23405168	AYLSM	UNDEFINABLE ENCLOSURE	U	2
XE. 593 . 10 . 1	TR23145162	AYLSM	UNDEFINABLE ENCLOSURE	U	2
XE. 595 . 32 . 2	TR22664941	WSWLD	UNDEFINABLE ENCLOSURE	IΛ	2
XE. 603 . 34 . 1	TR20405198	KGSTN	UNDEFINABLE ENCLOSURE	U	2
XE. 603 . 36 . 1	TR20285213	KGSTN	UNDEFINABLE ENCLOSURE	Ľ	2
XE. 605 . 1 . 1	TE20715087	BARHM	UNDEFINABLE ENCLOSURE	U	2
IE. 609 . 15 . 2	TR25555360	GDNST	UNDEFINABLE ENCLOSURE	U	2
KE. 609 . 25 . 1	TR25425334	GDNST	UNDEFINABLE ENCLOSURE	U	2
TE. 625 . 4 . 1	TR29645037	YTHRN	UNDEFINABLE ENCLOSURE	U	2
IE. 654 . 19 . 1	TR31714991	SUTTO	UNDEFINABLE ENCLOSURE	·U	2
(E. 654 . 21 . 1	TR31835003	NBRNE	UNDEFINABLE ENCLOSURE	U	2
E. 655 . 17 . 1	TR30715030	TMSTN	UNDEFINABLE ENCLOSURE	U	2
E. 674 . 18 . 1	TR28945254	ESTRY	UNDEFINABLE ENCLOSURE	ī,	2
XE. 674 . 46 . 1	TR29475318	ESTRY	UNDEFINABLE ENCLOSURE	Ľ	2
E. 674 . 80 . 1	TR30575418	ESTRY	UNDEFINABLE ENCLOSURE	U	2
iE. 676 . 2 . 1	TR27525212	NNGTN	UNDEFINABLE ENCLOSURE	C.	2
(E. 681 . 10 . 1	TR27785068	YTHRN	UNDEFINABLE ENCLOSURE	U	2
E. 688 . 2 . 1	TR33255403	NBRNE	UNDEFINABLE ENCLOSURE	U	2
(E. 701 . 45 . 1	TR30415216	TMSTN	UNDEFINABLE ENCLOSURE	U	2
(E. 707 . 5 . 1	TR32975120	SUTTO	UNDEFINABLE ENCLOSURE	U	2
(E. 716 . 4 . 1	TR33445066	SUTTO	UNDEFINABLE ENCLOSURE	U	2
(E. 716 . 32 . 1	TR33955129	SUTTO	UNDEFINABLE ENCLOSURE	C	2
IE. 719 . S . 1	TR31505077	NBRNE	UNDEFINABLE ENCLOSURE	1	2
(E. 719 , 18 , 2	TR31755120	NBRNE	UNDEFINABLE ENCLOSURE	1.1	2
(E. 719 . 25 . 1	TR32115137	NBRNE	UNDEFINABLE ENCLOSURE	Ð	2
E. 719 . 47 . 1	TR32915163	NERNE	UNDEFINABLE ENCLOSURE	U	2
(E. 727 , 5 , 1	TR21694844	BARHM	UNDEFINABLE ENCLOSURE	U	2
E. 733 . 4 . 1	TR24804816	SDWCH	UNDEFINABLE ENCLOSURE	U	2
(E. 734 , 18 , 1	TR24234923	WSWLD	UNDEFINABLE ENCLOSURE	СР	2

Site Number	NGR	Parish	Interpretation	Period	Soure
KE. 535 . 6 . 1	TR37596872	BRSTP	UNDEFINABLE ENCLOSURE	U	2
KE. 540 . 1 . 1	TR28175744	NDBGH	UNDEFINABLE ENCLOSURE	Ē	2
KE. 544 . 1 . 1	TR28985707	WDBGH	UNDEFINABLE ENCLOSURE	Ē	2
KE. 556 . 3 . 1	TR24195561	WNGHM	UNDEFINABLE ENCLOSURE	ċ	2
KE. 561 . 31 . 1	TR20585480	BKSBN	UNDEFINABLE ENCLOSURE	C	2
KE. 561 . 38 . 1	TR20395382	PNBNE	UNDEFINABLE ENCLOSURE	Ū	2
KE. 593 . 8 . 2	TR23365164	AYLSM	UNDEFINABLE ENCLOSURE	Û	2
KE, 602 . 4 . 1	TR22295183	ADSHM	UNDEFINABLE ENCLOSURE	C	2
KE, 602 . 4 . 3	TR22355180	ADSHM	UNDEFINABLE ÉNCLOSURE	C	2
KE. 602 . 4 . 3	TR22425173	ADSHN	UNDEFINABLE ENCLOSURE	U	2
KE, 602 , 22 , 1	TR22375124	DARHN	UNDEFINABLE ENCLOSURE	1	: :
KE. 603 . 19 . 1	TE21445119	BARHN	UNDEFINABLE ENCLOSURE		-2
KE, 600 . 45 . 1	TR211851:2	BARHN	UNDEFINABLE ENCLOSURE	1	2
KE. 609 . 11 . 2	TR25765369	GDNST	UNDEFINABLE ENCLOSURE	1.1	2
KE. 609 . 11 . 1	TR23635353	GDNST	UNDEFINABLE ENCLOSURE	17	2
KE, 609 . 15 . 1	TR25545355	GDNST	UNDEFINABLE ENCLOSURE	U	2
KE. 610 . 1 . 1	TR28085466	GDNST	UNDEFINABLE ENCLOSURE	U	2
KE, 610 . 3 . 2	TR27925437	GDNST	UNDEFINABLE ENCLOSURE	U.	2
KE. 625 . 11 . 2	TR29755071	TMSTN	UNDEFINABLE ENCLOSURE	C.	2
KE. 642 . 28 . 1	TR26774903	YTHRN	UNDEFINABLE ENCLOSURE	U	2
KE, 543 . 4 . 1	TR25914985	NNGTN	UNDEFINABLE ENCLOSURE	£	2
KE. 649 . 1 . 2	TRS0454840	SUTTO	UNDEFINABLE ENCLOSURE	1.2	2
RE. 654 . 23 . 2	TE31715023	NBRNE	UNDEFINABLE ENCLOSURE	UP	2
KE. 658 . 5 . 2	TR31304608	WITED	UNDEFINABLE ENCLOSURE	80	2
KE. 674 . 47 . 8	TR29395310	ESTRY	UNDEFINABLE ENCLOSURE	CP	2
KE. 674 . 66 . 1	TR30005356	ESTRY	UNDEFINABLE ENCLOSURE	1	2
KE. 676 . 5 . 1	TR27495189	XNGTN	UNDEFINABLE ENCLOSURE	U	2
KE. 676 . 33 . 1	TR27575170	ANGTN	UNDEFINABLE ENCLOSURE	C	2
KE. S91 . 21 . 1	TR32095328	NBRNE	UNDEFINABLE ENCLOSURE	U	2
KE. 701 . 50 . 3	TR30205236	TMSTN	UNDEFINABLE ENCLOSURE	UP	2
KE. 704 . 3 . 1	TR30405046	TMSTN	UNDEFINABLE ENCLOSURE	U	2
KE. 705 . 15 . 2	TR32065213	NBRNE	UNDEFINABLE ENCLOSURE	t_	2
KE. 705 . 15 . 3	TR32135224	NBRNE	UNDEFINABLE ENCLOSURE	1	<u>_</u>
KE. 707 . 4 . 1	TR33195132	SUTTO	UNDEFINABLE ENCLOSURE	17	2
KE. 710 . 7 . 1	TR34465017	RIPLE	UNDEFINABLE ENCLOSURE	U	2
KE. 714 . 19 . 1	TR32905052	SUTTO	UNDEFINABLE ENCLOSURE	U	2
KE. 714 . 20 . 1	TR32815056	SUTTO	UNDEFINABLE ENCLOSURE	Į,	2
KE. 716 . 21 . 1	TR34085106	DEAL	UNDEFINABLE ENCLOSURE	U	2
NE 733 14 1	TR24414906	SDWCH	UNDEFINABLE ENCLOSURE	1.	<u>,</u>

LIST 44: INTERRUPTED LINEAR DITCHES

Nun	ъé	er			NGR	Parish	Interpretation		Period	Set.	
559		11		1	TR22445589	IKAWL	INTERRUPTED	LINEAR	DITCH	EM	:
559		11		2	TR22575561	IKAWL	INTÉRRUPTED	LINEXE	: 1V B	8 M	2
559		11		3	TR22255506	ADSHM	INTERRUPTED	LINEAR	DITCH	ΞN	2
572		-1	•	1	TR22912477	ADSHM	INTERRUPTED	LINEAR	ОЛТСН	EN	-
572		5		1	TR23035477	ADSHN	INTERRUPTED	LINEAR	DITCH	EM	÷
588		3	•	1	TR24805250	NNGTN	INTERRUFTED	FILL NETE	.) : "P.H		
641		9		1	TR27914880	VTHRN	O FURNARIA CONTRACTORIO DE CONTRACTORIO DE CONTRACTORIO DE CONTRACTORIO DE CONTRACTORIO DE CONTRACTORIO DE CONT	114147	-91 în 11		3
641		22		÷	计数量学系统 化合合的	1.96.8	o stender ED	in Extinui	TUTCH	EN	2
6 I ()		(\cdot)	-			51 F	INTERRUFTED	LINEAR	DITCH	EM	2
- 172			-		-116604859	SDNCH	INTERRUPTED	LINEAR	DITCH	Ξ <u>Ν</u>	2
541		5		1	TR25564916	NNGTN	INTERRUPTED	LINEAR	DIICH	EM	2
	Nun 559 559 572 572 588 641 641 641 641 641	Numbe 559. 559. 572. 572. 588. 641. 641. 641. 641. 641. 641. 641. 641	Number 559 . 11 559 . 11 572 . 4 572 . 5 588 . 3 641 . 9 641 . 9 641 . 9 641 . 9	Number 559 11 5 559 11 5 572 4 5 572 5 588 3 641 9 641 9 641 5 541 541 5 541 541 5 541 541 541 5415 541 5415 54155554	Number 559 . 11 . 1 559 . 11 . 2 559 . 11 . 3 572 . 4 . 1 572 . 5 . 1 588 . 3 . 1 641 . 9 . 1 641 . 9 . 1 541 . 9 . 1	Number NGR 559 11 1 TR22445589 559 11 2 TR22575561 559 11 3 TR22575561 559 11 3 TR2255506 572 4 1 TR22915477 572 5 1 TR24805250 641 9 1 TR27914880 641 9 1 TR2791491	Number NGR Parish 559 11 1 TR22445589 IKAWL 559 11 2 TR22575561 IKAWL 559 11 2 TR22575561 IKAWL 559 11 2 TR22575561 IKAWL 559 11 3 TR2255506 ADSHM 572 4 1 TR22916477 ADSHM 572 5 1 TR23035477 ADSHM 572 5 1 TR24805250 NNGTN 588 3 1 TR24805250 NNGTN 641 9 1 TR27914880 VTHKN 641 9 1 TR26604959 SDWCH 641 9 1 TR25564916 NNGTN	Number NGR Parish Interpretation 559.11.1 1 TR22445589 IKAWL INTERRUPTED 559.11.2 TR22575561 IKAWL INTERRUPTED 559.11.3 TR22575561 IKAWL INTERRUPTED 559.11.3 TR22575561 IKAWL INTERRUPTED 572.4 1 TR22915477 ADSHM INTERRUPTED 572.5 1 TR23035477 ADSHM INTERRUPTED 572.5 1 TR24805250 NNGTN INTERRUPTED 588.3 1 TR27914880 VTHKN INTERRUPTED 641.9 1 TR27914880 VTHKN INTERRUPTED 641.9 1 TR27914880 INTER INTERRUPTED 641.9 1 TR27914880 INTER INTERRUPTED 641.9 1 TR26604859 SDWCH INTERRUPTED 641.9 1 TR25564916 NNGTN INTERRUPTED	Number NGR Parish Interpretation 559 11 1 TR22445589 IKAWL INTERRUPTED LINEAR 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR 559 11 3 TR22575561 IKAWL INTERRUPTED LINEAR 559 11 3 TR2255506 ADSHM INTERRUPTED LINEAR 572 4 1 TR22915477 ADSHM INTERRUPTED LINEAR 572 5 1 TR23035477 ADSHM INTERRUPTED LINEAR 572 5 1 TR24805250 NGTM INTERRUPTED LINEAR 572 5 1 TR27914880 VTHKN INTERRUPTED LINEAR 588 3 1 TR27914880 VTHKN INTERRUPTED LINEAR 641 9 1 TR27914880 VTHKN INTERRUPTED LINEAR 641 9 1 ENTITE -ANTER INTERRUPTED LINEAR 641 9 1 TR25564916 NN	Number NGR Parish Interpretation 559 11 1 TR22445589 IKAWL INTERRUPTED LINEAR DITCH 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR DITCH 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR DITCH 559 11 3 TR2255506 ADSHM INTERRUPTED LINEAR DITCH 572 4 1 TR22915477 ADSHM INTERRUPTED LINEAR DITCH 572 5 1 TR23035477 ADSHM INTERRUPTED LINEAR DITCH 572 5 1 TR24805250 NNGTN INTERRUPTED LINEAR DITCH 572 5 1 TR24805250 NNGTN INTERRUPTED LINEAR DITCH 578 3 1 TR24805250 NNGTN INTERRUPTED LINEAR DITCH 588 3 1 TR27914880 VTHKN INTERRUPTED LINEAR DITCH 641 9 1 TR27914880 VTHKN INTERRUPTED LINEAR DITCH 512 <t< td=""><td>Number NGR Parish Interpretation Period 559 11 1 TR22445589 IKAWL INTERRUPTED LINEAR DITCH EN 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR DITCH EN 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR INTER FN 559 11 3 TR22575561 IKAWL INTERRUPTED LINEAR FN 559 11 3 TR22575561 IKAWL INTERRUPTED LINEAR FN 559 11 3 TR2255506 ADSHM INTERRUPTED LINEAR FN 572 4 1 TR22915477 ADSHM INTERRUPTED LINEAR DITCH EN 572 5 1 TR23035477 ADSHM INTERRUPTED LINEAR DITCH EN 572 5 1 TR24805250 NNGTN INTERRUPTED LINEAR DITCH EN 588 3 1 TR27914880 THEN</td></t<>	Number NGR Parish Interpretation Period 559 11 1 TR22445589 IKAWL INTERRUPTED LINEAR DITCH EN 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR DITCH EN 559 11 2 TR22575561 IKAWL INTERRUPTED LINEAR INTER FN 559 11 3 TR22575561 IKAWL INTERRUPTED LINEAR FN 559 11 3 TR22575561 IKAWL INTERRUPTED LINEAR FN 559 11 3 TR2255506 ADSHM INTERRUPTED LINEAR FN 572 4 1 TR22915477 ADSHM INTERRUPTED LINEAR DITCH EN 572 5 1 TR23035477 ADSHM INTERRUPTED LINEAR DITCH EN 572 5 1 TR24805250 NNGTN INTERRUPTED LINEAR DITCH EN 588 3 1 TR27914880 THEN

LIST 43: ENCLOSURE COMPLEXES

Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 32 . 2 . 1	TQ56736820	HTKEY	UNDEFINABLE ENCLOSURE	UP	2
KE, 464 . 1 . 1	TR28606548	MONKN	FIELD SYSTEM	UP	2
KE. 470 . 1 . 1	TR29206725	MONEN	SETTLEMENT	RÖ	2
KE. 588 . 11 . 3	TR25005250	NNGTN	SETTLEMENT	UP	2
KE. 642.6.2	TR26654872	SDWCH	SETTLEMENT	RO	2
KE. 650 . 1 . 1	TR31274790	SUTTO	SETTLEMENT	IA	2
KE, 650 . 1 . 12	TR31624733	SUTTO	FIELD SYSTEM	ΙA	2
KE. 653 . 27 . 1	TR32034900	SUTTO	SETTLEMENT	IA	2
KE. 656 . 5 . 5	TR33154968	SUTTO	FIELD SYSTEM	UP	2
KE. 676 . 31 . 3	TR27405168	NEGTN	FIELD SYSTEM	PM	2
KE. 676 . 31 . 4	TR27505164	NNGTN	SETTLEMENT	\mathbf{PM}	2
KE. 676 . 32 . 1	TR27615148	NNGTN	SETTLEMENT	\mathbf{PM}	2
					i

LIST 45: PLANNED FIELD SYSTEMS

Site Number	NGR	Parish	Interpretation	Period	Sourc
RE, 22 , 1 , 1	TQ56346577	FNGHM	FIELD SYSTEM	UP	1
KF. 88 . 1 . 1	TG68776753	CBHAM	FIELD SYSTEM	UP	2
KE. 110 . 1 . 1	7963937120	GRVSD	FIELD SYSTEM	UΡ	2
KE 117 6 1	TG64297080	GRVSD	FIELD SYSTEM	UP	2
	TR01354793	ETWLL	FIELD SYSTEM	BA	2
TE 945 9 1	TR01154902	CHLCK	FIELD SYSTEM	UP	2
NE, 245 . 2 . 1	TR09151763	WYE	FIELD SYSTEM	UP	1
KF 251 1 1	TE05825143	GDMSM	FIELD SYSTEM	UP	2
NE 253 1 1	TR08655145	GDMSM	FIFLD SYSTEM	UF	2
CE 350 9 1	7212265658	THONW	FIELD SYSTEM	UP	2
TE 261 2 1	7816306110	STURY	FIELD SYSTEM	UP	2
NE 365 1 7	TR19656J00	KOATH	FIFLD SYSTEM	UP	2
EF 277 1 3	TR31605543	ESTRY	FIELD SYSTEM	UP	2
NE (01 1 1	TR20506.169	ноатн	FIELD SYSTEM	UP	2
$\operatorname{KE} 164 1 1$	TR28606548	MONEN	FTELD SYSTEM	UP	2
KE 476 1 1	TR30206575	MNSTR	FIELD SYSTEM	UP	2
NE 109 5 1	TR34036790	NRGTE	FIELD SYSTEM	ΙA	2
NE, 456, 5, 1	TR33106900	MRGTE	FIELD SYSTEM	UP	2
KE 505 1 2	TR31336849	MRGTE	FIELD SYSTEM	ĪΑ	2
VE 514 9 1	TR36336527	RMGTE	FIELD SYSTEM	RO	2
NE 551 1 5	TR91115793	TEAML	FIELD SYSTEM	UP	2
KE 571 3 1	TR22315415	ADSHM	FIELD SYSTEM	UP	2
NE 603 11 1	TR21705060	BARHM	FIELD SYSTEM	UP	2
KE 803 51 3	TR21355190	BARHM	FIELD SYSTEM	UP	2
KE 617 1 1	TR28805141	GDNST	FIELD SYSTEM	PM	· 2
KE 612 39 1	TR26561941	VTHEN	FIELD SYSTEM	UP	2
	TR26824966	VTHEN	FIELD SYSTEM	UP	2
KE 6JJ 6 J	TR25534920	NNGTN	FIELD SYSTEM	IA	2
NE 650 1 8	TR31464804	SUTTO	FIRLD SYSTEM	IA	2
KE 850 1 12	TR31624733	SUTTO	FIELD SYSTEM	IA	2
WE 653 14 1	TR32781917	SUTTO	FIELD SYSTEM	IA	2
KE 653 '7 3	TR3208.1891	SUTTO	FIELD SYSTEM	IA	2
NE 653 27 4	TR32304893	SUTTO	FIELD SYSTEM	IA	2
NR 654 4 1	TR31204980	SUTTO	FIELD SYSTEM	τA	2
NE 656 5 5	TR3315J968	SUTTO	FIELD SYSTEM	UP	2
NE 666 12 1	TR33204790	LNGDN	FIELD SYSTEM	UP	2
ND 876 31 3	TR27405168	NNGTN	FIELD SYSTEM	PM	2
WE 719 97 9	TR31855105	NBRNE	FIELD SYSTEM	IA	2
- NED + 110 + 61 + 6	***0 TOOOTOO	*******			

LIST 46: ACCRETED FIELD SYSTEMS

Site Number	NGR	Parish	Interpretation	Period	Sourc
KE. 500 . 1 . 1	TR33106860	MRGTE	FIELD SYSTEM	IA	2
LIST 17: POSSIBLE	SETTLEMENTS	5			
Site Number	NGR	Farish	Interpretation	Period	Sour
KE. 32 . 2 . 1	TQ56736820	HTKBY	UNDEFINABLE ENCLOSURE	UP	2
KE, 143 . 3 . 1	TQ65577093	GRVSD	SETTLEMENT	IA	2
KE. 147 . 1 . 2	TQ66337097	HTKBY	SETTLEMENT	UP	2
KE, 264 . 1 . 2	TR05106156	FVSHW	UNDEFINABLE ENCLOSURE	IA	2
KE. 469 . 2 . 1	TR29646754	MONKN	SETTLEMENT	IA	2
KE. 470 . 1 . 1	TR29206725	MONKN	SETTLEMENT	RO	2
KE. 588 . 11 . 3	TR25005250	NNGTN	SETTLEMENT	UP	2
KE. 642.6.2	TR25654872	SDWCH	SETTLEMENT	RÓ	2
KE, 650 . 1 . 1	TR31274790	SUTTO	SETTLEMENT	ΤA	2
KE. 653 . 27 . 1	TR32034900	SUTTO	SETTLEMENT	7.4	2
KE. 076 . 31	TR27505164	NNOTN	SETTLEMENT	PM	2
XE. 876 . 32 . 1	TE27615148	NNGTN	SETTLEMENT	PM	2

LIST 48: POSSIBLE FIELD SYSTEMS

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Site Number	NGR	Parish	Interpretation	Period	Sourc
$ \begin{array}{c} {\rm Ke}, \ 2, \ 1, \ 1, \ 1, \ 1, \ 1, \ 1, \ 1$			<i></i>			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	KE. 2. 1. 1	1049885703	CHEVE	FIELD SYSTEM	L	1
RE. T.2 1 TQS3800469 WERNN FIELD SYSTEM U 2 RE. 112.4 4 1 TQG3107045 GRVSD FIELD SYSTEM U 1 KE. 113.2 1 1 TQG8237218 GRVSD FIELD SYSTEM U 2 KE. 113.2 1 2 TQG8237218 GRVSD FIELD SYSTEM U 2 KE. 272.2 1 TR11374337 STWCO FIELD SYSTEM U 2 KE. 286.1 1 1 TR19753200 GGSYST FIELD SYSTEM U 2 KE. 362.1 1 TR19505286 DATH FIELD SYSTEM U 2 KE. 362.1 1 TR19305426 DATH FIELD SYSTEM U 2 KE. 362.1 1 TR21066610 HOATH FIELD SYSTEM U 2 KE. 362.2 2 TR211666162 HOATH FIELD SYSTEM U 2 KE. 392.2 2 TR21606628 HOATH	KE. 14 . 1 . 1	TQ55296827	FNGHE	FIELD SYSTEM	U	1
KE 112 2 1 TG65107045 GRVSD FIELD SYSTEM U 2 KE 123 1 1 TG69287299 SORKE FIELD SYSTEM U 2 KE 132 1 1 TG69287299 SORKE FIELD SYSTEM U 2 KE 132 1 1 TR19951975 GRVSD FIELD SYSTEM U 2 KE 280 1 1 TR19951970 BPENE FIELD SYSTEM U 2 KE 366 1 1 TR19951272 NSTE FIELD SYSTEM U 2 KE 366 1 1 TR120966127 CHAIL FIELD SYSTEM U 1 KE 382 3 1 TR21006610 HOATH FIELD SYSTEM U 2 KE 392 2 1 TR21006617 CHAIL FIELD SYSTEM U 2 KE 394 2 1 TR21006617 CHAIL FIELD SYSTEM U 2 KE 304 2<	KE. 72 . 1 . 1	TQ55806369	WEKDN	FIELD SYSTEM	U	2
KE. 124 .4 .1 TG69287299 SORNE FIELD SYSTEM U 2 KE. 132 .1 .1 TG68237218 GRVSD FIELD SYSTEM U 2 KE. 272 .1 TR11374337 STWCO FIELD SYSTEN U 2 KE. 285 .1 .1 TR1375370 GWSD FIELD SYSTEN U 2 KE. 290 .1 .1 TR137536472 MNSTF FIELD SYSTEM U 2 KE. 363 .1 .1 TR32936472 MNSTF FIELD SYSTEM U 1 KE. 363 .1 1 TR32936472 MNSTF FIELD SYSTEM U 2 KE. 362 .2 1 R21006610 IOATH FIELD SYSTEM U 2 KE. 392 .2 .2 R223760647 CRSTF FIELD SYSTEM U 2 KE. 392 .2 TR321066167 RGFT FIELD SYSTEM U 2 KE. 404	KE. 112 . 2 . 1	TQ63107045	GRVSD	FIELD SYSTEM	U	2
KE. 132 1 T G68237218 GRVSD FIELD SYSTEM U 2 KE. 132 1 2 7	KE. 124 . 4 . 1	TQ69287299	SORNE	FIELD SYSTEM	U	1
KE 122 1 2 TG658217205 GRVSD FIELD SYSTEM U 2 KE 272 1 TR11374337 STWKO FIELD SYSTEN U 2 KE 290 1 1 TR1375377 STWKO FIELD SYSTEN U 2 KE 290 1.5 TR19755200 KOSTN FIELD SYSTEM U 2 KE 362 1.1 TR13753265226 DEAL FIELD SYSTEM U 2 KE 362 2.1 TR21006610 HOATH FIELD SYSTEM U 2 KE 392 2.1 TR21066610 HOATH FIELD SYSTEM U 2 KE 393 2.1 TR21066610 RGKL FIELD SYSTEM U 2 KE 392 2.1 TR21066610 RGKL FIELD SYSTEM U 2 KE 392 2.1 TR2166163 RGKL SYSTEM U 2 KE 404 2.2 TR35034664 SYMAC FIELD SYSTEM U 2	KE. 132 . 1 . 1	TQ68237218	GRVSD	FIELD SYSTEM	U	2
KE 272 2 2 1 TR1795137 STNNG FIELD SYSTEN U 2 KE 285 1 1 TR179517 SPENE FIELD SYSTEN U 2 KE 365 1 1 TR1795174 STURN FIELD SYSTEN U 2 KE 365 1 1 TR19505388 HOATH FIELD SYSTEN U 1 KE 365 1 1 TR19506328 HOATH FIELD SYSTEN U 1 KE 382 3 1 TR12006610 HOATH FIELD SYSTEN U 2 KE 392 2 2 1 TR21006610 HOATH FIELD SYSTEN U 2 KE 394 7 2 TR2506305 PRSTK FIELD SYSTEN U 2 KE 403 3 C TR3604668 STNAC FIELD SYSTEN U 2 KE 416 2 2	KE. 132 . 1 . 2	TQ68217205	GRVSD	FIELD SYSTEM	Ľ	2
LE 285 1 1 TR1975200 IGSTA U 2 KE 290 1.5 TR1975200 IGSTA FIELD SYSTEN U 2 KE 366.1 1.1 TR19556388 HOATH FIELD SYSTEN U 2 KE 366.1 1.1 TR19556388 HOATH FIELD SYSTEN U 2 KE 366.1 1.1 TR120963472 MNSTR FIELD SYSTEN U 2 KE 382.1 1.1 TR120966472 CHSIT FIELD SYSTEN U 2 KE 394.7 7.2 TR22976069 WICK. FIELD SYSTEN U 2 KE 404.2 2.2 TR21661622 OKINT FIELD SYSTEN U 2 KE 404.2 2.2 TR25305045 PRSTN FIELD SYSTEN U 2 KE 404.2 2.1 TR36004642 STMAC FIELD SYSTEN U 2 KE 403.10 1 TR36034663 STMAC FIELD SYSTEN U 2 <	KE. 272 . 2 . 1	TR11374337	STWNG	FIELD SYSTEM	U	2
KE. 290 1 1 TR1935200 IGSTN FIELD SYSTEN U 2 KE. 362 1 1 TR19306328 HOATH FIELD SYSTEN U 2 KE. 363 1 1 TR33936472 MNSTE FIELD SYSTEN U 1 KE. 376 19 5 TR35265226 DEAL FIELD SYSTEN U 2 KE. 382 3 1 TR1006610 HOATH FIELD SYSTEN U 2 KE. 392 2 2 TR2266027 CHSLT FIELD SYSTEN U 2 KE. 394 7 2 TR2266028 UCKX FIELD SYSTEN U 2 KE. 394 7 2 TR2506045 PSSTK FIELD SYSTEN U 2 KE. 403 3 6 TR3604663 STNAC FIELD SYSTEN U 2 KE. 416 2 2 TR3604613 NAND FIELD SYSTEN U 2 KE. 416<	KE. 285 . 1 . 1	TR17995197	BPBNE	FIELD SYSTEM	U	2
KE.36212TEB3046174STURYFIELDSYSTENEO2KE.36811TR32936472MNSTRFIELDSYSTENU1KE.36811TR32936472MNSTRFIELDSYSTENU1KE.36831TR21006610HOATHFIELDSYSTENU2KE.39221TR2206669WICKXFIELDSYSTENU2KE.39221TR22160669WICKXFIELDSYSTENU2KE.39921TR2116642HOATHFIELDSYSTENU2KE.40422TR25306045FRSTNFIELDSYSTENU2KE.40421TR36004612STIACFIELDSYSTENU2KE.41621TR36004612STIACFIELDSYSTENU2KE.41622TR36104931RIPLEFIELDSYSTENU2KE.443101TR366464919RGNLDFIELDSYSTENU2KE.444172TR25786641SNAWDFIELDSYSTENU2KE.464.35TR29746585SNAWDFIELDSYSTENU2KE.464.2.3.1TR25786622NNSTRFIELDSYSTENU2<	KE. 290 . 1 . 1	TR19755200	KGSTN	FIELD SYSTEM	U	2
KE. 363 1 1 TERJ306288 HOATH FIELD SYSTEN U 2 KE. 366 1 1 TR3296472 MNSTE FIELD SYSTEM U 1 KE. 382 3 1 TR3296472 MNSTE FIELD SYSTEM U 2 KE. 382 3 1 TR3296672 MLSTEN U 2 KE. 392 2 2 TR22976069 WICKX FIELD SYSTEM U 2 KE. 394 7 2 TR2264028 WICKX FIELD SYSTEM U 2 KE. 404 2 TR25306045 PRSTK FIELD SYSTEM U 2 KE. 404 2 TR353164722 LNGDN FIELD SYSTEM U 2 KE. 416 2 1 TR3604643 STIAC FIELD SYSTEM U 2 KE. 416 1 TR3636463 STNAC FIELD SYSTEM U <td< td=""><td>KE. 362 . 1 . 2</td><td>TR18046174</td><td>STURY</td><td>FIELD SYSTEM</td><td>ΕO</td><td>2</td></td<>	KE. 362 . 1 . 2	TR18046174	STURY	FIELD SYSTEM	ΕO	2
KE. 368 1 1 TR32936472 MNSTR FIELD SYSTEM U 1 KE. 382 3 1 TR32036472 MNSTR FIELD SYSTEM U 2 KE. 382 3 1 TR21006610 HOATH FIELD SYSTEM U 2 KE. 392 2 2 TR2270069 WICKX FIELD SYSTEM U 2 KE. 394 .7 .2 TR2276069 WICKX FIELD SYSTEM U 2 KE. 404 .2 .2 TR27806045 PRSTN FIELD SYSTEM U 2 KE. 404 .2 TR36004612 STIAC FIELD SYSTEM U 2 KE. 404 .2 TR36034662 STIAC FIELD SYSTEM U 2 KE. 416 .2 1 TR3604612 STIAC FIELD SYSTEM U 2 KE. 443 .13 1 TR36034662 SNAWD <td>KE. 365 . 1 . 1</td> <td>TR19506388</td> <td>HOATH</td> <td>FIELD SYSTEN</td> <td>U</td> <td>2</td>	KE. 365 . 1 . 1	TR19506388	HOATH	FIELD SYSTEN	U	2
LE.37695TR3285226DEALFIELDSYSTEMIA2KE.38231TR21006610HOATHFIELDSYSTEMU2KE.392222TR22976069WICKXFIELDSYSTEMU2KE.39472TR22976069WICKXFIELDSYSTEMU2KE.39921TR2106612CHSLTFIELDSYSTEMU2KE.39921TR21166162HOATHFIELDSYSTEMU2KE.40930TR38767165NEGTEFIELDSYSTEMU2KE.41621TR36004632STNACFIELDSYSTEMU2KE.41622TR35164722LNGDNFIELDSYSTEMU2KE.443131TR36104931RIPLEFIELDSYSTEMU2KE.443131TR37866411SNAMDFIELDSYSTEMU2KE.464171TR27986747SNAMDFIELDSYSTEMU2KE.464281TR2906630MNSTRFIELDSYSTEMU2KE.464281TR2906630MNSTRFIELDSYSTEMU2KE.464281TR2906630MNSTRFIELDSYSTEMU2<	KE. 368 . 1 . 1	TR32936472	MNSTR	FIELD SYSTEM	U	1
	EE. 376 . 19 . 5	TR35265226	DEAL	FIELD SYSTEM	IA	2
RE.385111TR21606627CHSLTFIELDSYSTEMU2RE.392222TR22976069WICKXFIELDSYSTEMRO2KE.39921TR211664028WICKXFIELDSYSTEMU2KE.39921TR211664028WICKXFIELDSYSTEMU2KE.4093CTR38767105NRGTEFIELDSYSTEMU2KE.41622TR36004642STIACFIELDSYSTEMU2KE.41622TR3604683STIACFIELDSYSTEMU2KE.443101TR36404931RIPLEFIELDSYSTEMU2KE.44417.2TR25786641SNAWDFIELDSYSTEMU2KE.464.11TR2658625SNAWDFIELDSYSTEMU2KE.464.11TR2656825SNAWDFIELDSYSTEMU2KE.464.28.1TR29606530NNSTRFIELDSYSTEMU2KE.464.28.1TR29606530NNSTRFIELDSYSTEMU2KE.464.28.1TR29606530NNSTRFIELDSYSTEMU2KE.464.28.1TR29	KE, 382 . 3 . 1	TR21006610	HOATH	FIELD SYSTEM	U	2
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	KE, 385 . 11 . 1	TR21606627	CHSLT	FIELD SYSTEM	Ŭ	2
HE. 304 . 7 . 2 TR22646028 HICKN FIELD SYSTEM UP 2 KE. 399 . 2 . 1 TR21166462 HOATH FIELD SYSTEM RO 2 KE. 409 . 3 . 0 TR2306045 FRSTN FIELD SYSTEM RO 2 KE. 410 . 2 . 1 TR36004642 STMAC FIELD SYSTEM U 2 KE. 416 . 2 . 2 TR36004668 STMAC FIELD SYSTEM U 2 KE. 416 . 12 . 2 TR35164722 LKGDN FIELD SYSTEM U 2 KE. 413 . 10 . 1 TR36584919 RGKLD FIELD SYSTEM U 2 KE. 444 . 17 . 2 TR25786641 SNAWD FIELD SYSTEM U 2 KE. 4464 . 3 . 5 TR29606530 NNSTR FIELD SYSTEM U 2 KE. 464 . 28 . 1 TR29626520 NNSTR FIELD SYSTEM U 2 KE. 464 . 28 . 2 TR29606530 NNSTR FIELD SYSTEM U 2 KE. 464 . 28 . 2 TR29606530 NNSTR FIELD SYSTEM U 2 KE. 494 . 6 . 3 TR30706770 NRGTE FIELD SYSTEM	KE 392 2 2	TR22976069	WICKX	FIELD SYSTEM	RO	2
HE. 503 • 2 · 1 TR21186462 HOATH FIELD SYSTEM U 2 KE. 404 · 2 · 2 TR25306045 PRSTK FIELD SYSTEM RO 2 KE. 409 · 3 · 6 TR36747165 NRGTE FIELD SYSTEM U 2 KE. 416 · 2 · 1 TR36004642 STIAC FIELD SYSTEM U 2 KE. 416 · 2 · 2 TR36034668 STNAC FIELD SYSTEM U 2 KE. 443 · 10 · 1 TR36404931 RTPLE FIELD SYSTEM U 2 KE. 444 · 17 · 2 TR25786641 SNAWD FIELD SYSTEM U 2 KE. 4464 · 33 · 5 TR29046585 MONEN FIELD SYSTEM U 2 KE. 464 · 28 · 1 TR29606530 NNSTR FIELD SYSTEM U 2 KE. 464 · 28 · 3 TR32568867 NNSTR FIELD SYSTEM U 2 KE. 464 · 28 · 3 TR32606870 NRGTE FIELD SYSTEM U 2 KE. 464 · 28 · 3 TR32568870 NRGTE FIELD SYSTEM U 2 KE. 464 · 28 · 1 TR3268687 NRGTE FIELD SYSTEM	FE 394 7 2	TR22646028	WICKY	FIELD SYSTEM	UP	2
NB. 535 4. 2. 1 R21506045 PRSTN FIELD SYSTEM RO 2 KE. 409. 3. C TR25306045 PRSTN FIELD SYSTEM U 2 KE. 416. 2. 1 TR36064642 STNAC FIELD SYSTEM U 2 KE. 416. 2. 2 TR35164722 LKODN FIELD SYSTEM U 2 KE. 413. 10. 1 TR366404931 RTPLE FIELD SYSTEM U 2 KE. 444. 17. 2 TR25786641 SNAWD FIELD SYSTEM U 2 KE. 444. 17. 1 TR25786645 SNAWD FIELD SYSTEM U 2 KE. 464. 28. 7 1 TR25986747 SNAWD FIELD SYSTEM U 2 KE. 464. 28. 1 TR29046585 MONEN FIELD SYSTEM U 2 KE. 464. 28. 2 TR32568252 NNSTR FIELD SYSTEM U 2 KE. 464. 28. 2 TR32568670 NRGTE FIELD SYSTEM U 2 KE. 494. 63 TR32568670 MRGTE	LE 300 2 1	TP21166162	HOATH	FIELD SYSTEM	1:	2
RE. 404 2 1 1R23604612 STMAC FIELD SYSTEM U 2 LE. 416 2 1 1R36064612 STMAC FIELD SYSTEM U 2 KE. 416 2 2 TR3604612 STMAC FIELD SYSTEM U 2 KE. 416 12 2 TR36164722 LNGDN FIELD SYSTEM U 2 KE. 443 10 1 TR36404931 RIPLE FIELD SYSTEM U 2 KE. 444 17 2 TR257866411 SNAWD FIELD SYSTEM U 2 KE. 464 3 5 TR29626520 NNSTR FIELD SYSTEM U 2 KE. 464 28 1 TR29626520 NNSTR FIELD SYSTEM U 2 KE. 464 28 1 TR29666530 MNSTR FIELD SYSTEM U 2 KE. 464 28 1 TR29666530 MNSTR FIELD SYSTEM U 2 KE. 464 </td <td>TE 101 9 9</td> <td>TR21100402</td> <td>DOGTN</td> <td>CIED SYSTEM</td> <td>E0</td> <td>•></td>	TE 101 9 9	TR21100402	DOGTN	CIED SYSTEM	E0	•>
RE. 416 2 . 1 TR36107103 ARDIE FIELD SYSTEM U 2 RE. 416 2 . 2 TR36034668 STMAC FIELD SYSTEM U 2 RE. 426 12 . 2 TR36164722 LNGDN FIELD SYSTEM U 2 RE. 443 10 . 1 TR36164722 LNGDN FIELD SYSTEM U 2 RE. 443 13 . 1 TR36584919 RGWLD FIELD SYSTEM U 2 RE. 444 17 . 2 TR27986747 SNAWD FIELD SYSTEM U 2 KE. 464 17 . 1 TR27986747 SNAWD FIELD SYSTEM U 2 KE. 464 28 . 1 TR29626520 MNSTR FIELD SYSTEM U 2 KE. 464 28 . 2 TR29606530 MNSTR FIELD SYSTEM U 2 KE. 464 28 . 2 TR30706770 MRGTE FIELD SYSTEM U 2 KE. 494 6 . 3 TR3256867 MRGTE FIELD SYSTEM U <td>RE, 404 . 2 . 2</td> <td>TR20300040</td> <td>NECTE</td> <td>FIELD STOTEM</td> <td>100</td> <td></td>	RE, 404 . 2 . 2	TR20300040	NECTE	FIELD STOTEM	100	
NE. 410 2 . 1 TR30004642 STARC FIELD STSTEN U 2 KE. 416 2 . 2 TR30604642 STARC FIELD SYSTEN U 2 KE. 443 10 . 1 TR36404931 RIPLE FIELD SYSTEN U 2 KE. 443 13 . 1 TR36584919 RIPLE FIELD SYSTEN U 2 KE. 444 17 . 2 TR25786641 SNAWD FIELD SYSTEN U 2 KE. 444 17 . 1 TR25786641 SNAWD FIELD SYSTEN U 2 KE. 464 28 . 1 TR29046585 NONEN FIELD SYSTEN U 2 KE. 464 28 . 2 TR29046531 NNSTR FIELD SYSTEN U 2 KE. 464 28 . 2 TR30706770 NRGTE FIELD SYSTEM U 2 KE. 494 1 . 2 TR32586867 NRGTE FIELD SYSTEM U 2 KE. 494 6 . 3 TR32586867 NRGTE FIELD SYSTEM U 2 KE. 531 18 . 1 TR36350925 RSTP FIELD SYSTEM <	NE, 405 . 5 . 0	TE36101100	STMAC	FIELD SISTEM	U II	
NE. 410 12 1130034003 STARC FIELD STSTEN U 2 KE. 443 10 1 TR36584919 RGWLD FIELD SYSTEN U 2 KE. 443 13 1 TR36584919 RGWLD FIELD SYSTEN U 2 KE. 443 17 2 TR25786641 SNAWD FIELD SYSTEN U 2 KE. 444 17 1 TR25786645 SNAWD FIELD SYSTEN U 2 KE. 460 1 1 TR2556825 SNAWD FIELD SYSTEN U 2 KE. 464 28 2 TR29046585 NNSTR FIELD SYSTEN U 2 KE. 464 28 2 TR29046530 NNSTR FIELD SYSTEN U 2 KE. 464 12 7 TR30706770 NRGTE FIELD SYSTEN U 2 KE. 494 6 2 TR32568807 NRGTE FIELD SYSTEN U 2 KE. 531 18 1 TR36856895 BRSTP FIELD SYSTEN U 2	NE 116 9 9	TR30004042	CTAL	ETELD SIBLEN	I.	2
NE. 443. 10. 1 TR35164122 LNGDN FIELD SISTEN U 2 NE. 443. 10. 1 TR36584919 RGVLD FIELD SYSTEN U 2 NE. 444. 17. 2 TR257866411 SNAWD FIELD SYSTEN U 2 KE. 454. 7. 1 TR27985747 SNAWD FIELD SYSTEN U 2 KE. 454. 7. 1 TR25786625 SNAWD FIELD SYSTEM U 2 KE. 464. 3. 5 TR29046585 MONKN FIELD SYSTEM U 2 KE. 464. 28. 2 TR29626520 NNSTR FIELD SYSTEM U 2 KE. 464. 32. 3 TR29746551 NNSTR FIELD SYSTEM U 2 KE. 474. 1 2 TR32558867 NRGTE FIELD SYSTEM U 2 KE. 494. 1 2 TR32558867 NRGTE FIELD SYSTEM U 2 KE. 503. 2. 1 TR35586867 NRGTE FIELD SYSTEM U 2 KE. 531. 18. 1 TR358586867 NRGTE FIELD SYSTEM U 2 KE. 534. 12. 2 TR372588867 NRGTE FIELD SYSTEM	NE, 410, 2, 2	TR30034008	LNCEN	FIELD SYSTEM	U U	->
RE.443 10° 1° 10° 1° 10° 1° 10° 1° 10° 1° 10° 10° 10° 2° KE. 444 17° 2° 10° 10° 10° 10° 10° 10° 2° KE. 444 17° 2° 10° 10° 10° 10° 2° 2° KE. 464° 1° 1° 10° 10° 10° 2° 2° KE. 464° 28° 1° 10° 20° 10° 2° 2° KE. 464° 28° 1° 10° 10° 2° 10° 2° KE. 464° 28° 1° 10° 10° 10° 2° 2° KE. 464° 28° 1° 10° 10° 10° 2° 10° 2° KE. 464° 28° 1° 10° 10° 10° 2° 10° 2° 10° 2° KE. 464° 28° 1° 10° 10° 10° 10° 2° 10° 2° KE. 494° 6° 3° 10° 10° 10° 10° 2° 10° 10° 2° KE. 50°	RE, 420 . J2 . 2	TD26104722	DIDLE	FIELD SISIEN	0	2
NE.4431311 <td>KE, 443 - 10 - 1</td> <td>1630404931</td> <td>RIPLE</td> <td>FIELD SISTER</td> <td>r C</td> <td>2</td>	KE, 443 - 10 - 1	1630404931	RIPLE	FIELD SISTER	r C	2
RE.44411121112111211121112111211121112111211121112121212KE.46011111121215151617 <td>nE, 443 - 13 - 1</td> <td>1830384919</td> <td>ILGN LD EN AND</td> <td>FIELD SISTEM</td> <td>D BO</td> <td>2</td>	nE, 443 - 13 - 1	1830384919	ILGN LD EN AND	FIELD SISTEM	D BO	2
N.E. 454 . 7 . 1 IR27986747 SNAWD FILLD SISTEM U 2 KE. 464 . 3. 5 TR29046585 NONKN FIELD SYSTEM U 2 KE. 464 . 28 . 1 TR29626520 NNSTR FIELD SYSTEM U 2 KE. 464 . 28 . 2 TR29606530 NNSTR FIELD SYSTEM U 2 KE. 464 . 32 . 3 TR29746551 NNSTR FIELD SYSTEM U 2 KE. 464 . 4 28 . 2 TR30706770 NRGTE FIELD SYSTEM UP 2 KE. 494 . 6 . 2 TR32556870 MRGTE FIELD SYSTEM U 2 KE. 494 . 6 . 3 TR325568670 MRGTE FIELD SYSTEM U 2 KE. 494 . 6 . 3 TR325568670 MRGTE FIELD SYSTEM U 2 KE. 503 . 2 . 1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 534 . 1 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 . 1 TR24865662 WAGHM <td< td=""><td>KE. 444 . 17 . 2</td><td>1623785041</td><td>SNAWD</td><td>FIELD SISTEM</td><td>KO L'</td><td>2</td></td<>	KE. 444 . 17 . 2	1623785041	SNAWD	FIELD SISTEM	KO L'	2
N.E. 460 . 1 . 1 TR2850825 SNAWD FIELD SISTEM U 2 N.E. 464 . 28 . 1 TR29046585 NONKN FIELD SYSTEM U 2 KE. 464 . 28 . 2 TR290465520 NNSTR FIELD SYSTEM U 2 KE. 464 . 32 . 3 TR29746551 NNSTR FIELD SYSTEM U 2 KE. 464 . 32 . 3 TR29746551 NNSTR FIELD SYSTEM U 2 KE. 464 . 32 . 3 TR29746551 NNSTR FIELD SYSTEM U 2 KE. 464 . 32 . 3 TR29746551 NNSTR FIELD SYSTEM UP 2 KE. 494 . 6 . 2 TR32456893 MRGTE FIELD SYSTEM UP 2 KE. 494 . 6 . 2 TR32556870 MRGTE FIELD SYSTEM U 2 KE. 503 . 2 . 1 TR32568695 BRSTP FIELD SYSTEM U 2 KE. 534 . 1 . 2 TR37726282 BRSTP FIELD SYSTEM U 2 KE. 549 . 1 . 1 TR21885695 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 . 1 TR248656612 WNGHM FIELD SYSTEM U 2 KE. 556 . 1 . 1 TR21795837 IKAWL FIELD SYSTEM U 2 <tr< td=""><td>KE. 404 . / . 1</td><td>TR2/985/4/</td><td>SNAWD</td><td>FIELD SISTEM</td><td></td><td>2</td></tr<>	KE. 404 . / . 1	TR2/985/4/	SNAWD	FIELD SISTEM		2
KE. 464 3 5 1 R29046585 MONRY FIELD SYSTEM U 2 KE. 464 28 1 TR29626520 MNSTR FIELD SYSTEM U 2 KE. 464 28 2 TR29606530 MNSTR FIELD SYSTEM U 2 KE. 464 32 3 TR29746551 MNSTR FIELD SYSTEM U 2 KE. 494 1 2 TR32436893 MRGTE FIELD SYSTEM U 2 KE. 494 6 2 TR32436893 MRGTE FIELD SYSTEM U 2 KE. 494 6 3 TR32436893 MRGTE FIELD SYSTEM U 2 KE. 503 2 1 TR32586867 MRGTE FIELD SYSTEM U 2 KE. 531 18 1 TR3656895 BRSTP FIELD SYSTEM U 2 KE. 548 2 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE.	KE. 460 . 1 . 1	1R28556825	SNAWD	FIELD SISTEM	L (7	2
LE. 464 28 1 TR296025320 MNSTR FILLD SYSTEM U 2 KE. 464 28 2 TR29606530 MNSTR FIELD SYSTEM U 2 KE. 464 32 3 TR29746551 MNSTR FIELD SYSTEM UP 2 KE. 472 5 .4 TR30706770 MRGTE FIELD SYSTEM UP 2 KE. 494 .6 .2 TR32556870 MRGTE FIELD SYSTEM U 2 KE. 494 .6 .3 TR32556870 MRGTE FIELD SYSTEM U 2 KE. 503 .2 .1 TR325868675 BRSTP FIELD SYSTEM U 2 KE. 534 .1 .2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 .2 .1 TR24865662 WNGHM FIELD SYSTEM U 2 KE. 549 .1 1	KE, 404 , 3 , 3	1KZ9046585	MONEN	FIELD SYSTEM	U	2
KE. 464 . 28 . 2 1R29606530 MNSTK FIELD SYSTEM C 2 KE. 464 . 32 . 3 TR29746551 MNSTK FIELD SYSTEM RO 2 KE. 472 . 5 . 4 TR30706770 MRGTE FIELD SYSTEM UP 2 KE. 494 . 1 . 2 TR32556870 MRGTE FIELD SYSTEM U 2 KE. 494 . 6 . 2 TR32556867 MRGTE FIELD SYSTEM RO 2 KE. 494 . 6 . 3 TR32586867 MRGTE FIELD SYSTEM U 2 KE. 494 . 6 . 3 TR35566867 MRGTE FIELD SYSTEM U 2 KE. 503 . 2 . 1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 534 . 1 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 . 1 TR2186562 WNGHM FIELD SYSTEM U 2 KE. 549 . 1 . 1 TR21795837 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 . 1 TR21885531 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 . 1 TR2045478 BKSBN FIELD SYSTEM U 2 KE. 561 . 23 . 1 TR20455478 BKSBN FIELD SYSTEM U 2 KE. 561 . 24 . 1 TR20605433 SKSBN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR21725367 ADSHM FIELD SYSTEM <td< td=""><td>LE. 464 . 28 . 1</td><td>1629626520</td><td>MASIR</td><td>FILLD SYSTEM</td><td>C C</td><td>4</td></td<>	LE. 464 . 28 . 1	1629626520	MASIR	FILLD SYSTEM	C C	4
KE. 464 . 32 . 3 TR29746551 MNSTR FIELD SYSTEM UP 2 KE. 472 . 5 . 4 TR30706770 MRGTE FIELD SYSTEM UP 2 KE. 494 . 1 . 2 TR32456893 MRGTE FIELD SYSTEM U 2 KE. 494 . 6 . 2 TR32556870 MRGTE FIELD SYSTEM RO 2 KE. 494 . 6 . 3 TR32586867 MRGTE FIELD SYSTEM RO 2 KE. 503 . 2 . 1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 531 . 18 . 1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 534 . 1 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 . 1 TR24865662 WNGHN FIELD SYSTEM U 2 KE. 549 . 1 . 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 550 . 1 . 1 TR21885531 IKAWL FIELD SYSTEM U 2 KE. 561 . 23 . 1 TR20455478 BKSBN FIELD SYSTEM U 2 KE. 561 . 24 . 1 TR2065433 BKSBN FIELD SYSTEM	KE. 464 . 28 . 2	TR29606530	MNSTE	FIELD SYSTEM	U	2
KE. 472 5 .4 TR30706770 MRGTE FIELD SYSTEM UP 2 KE. 494 .1 .2 TR32436893 MRGTE FIELD SYSTEM U 2 KE. 494 .6 .2 TR32556870 MRGTE FIELD SYSTEM RO 2 KE. 494 .6 .3 TR32586867 MRGTE FIELD SYSTEM RO 2 KE. 503 .2 .1 TR35536925 MRGTE FIELD SYSTEM U 2 KE. 531 .18 .1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 534 .1 .2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 .2 .1 TR2486562 WNGHM FIELD SYSTEM U 2 KE. 550 .1 .1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 556 .2 .1 </td <td>KE. 464 . 32 . 3</td> <td>TR29746551</td> <td>MNSTR</td> <td>FIELD SYSTEM</td> <td>RO</td> <td>2</td>	KE. 464 . 32 . 3	TR29746551	MNSTR	FIELD SYSTEM	RO	2
KE. 494 . 1 . 2 TR32436893 MRGTE FIELD SYSTEM C 2 KE. 494 . 6 . 2 TR32556870 MRGTE FIELD SYSTEM RO 2 KE. 494 . 6 . 3 TR32586867 MRGTE FIELD SYSTEM RO 2 KE. 503 . 2 . 1 TR3536925 MRGTE FIELD SYSTEM U 2 KE. 531 . 18 . 1 TR36856895 BRSTP FIELD SYSTEM U 2 KE. 534 . 1 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 . 1 TR21865662 WNGHN FIELD SYSTEM U 2 KE. 550 . 1 . 1 TR21855780 IKAWL FIELD SYSTEM U 2 KE. 550 . 1 . 1 TR2185780 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 . 1 TR2485564 WNGHM FIELD SYSTEM U 2 KE. 559 . 18 . 1 TR2185531 IKAWL FIELD SYSTEM U 2 KE. 561 . 23 . 1 TR22105420 ADSHN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR22105439 ADSHN FIELD SYSTEM	KE. 472 . o . 4	TR30706770	MRGTE	FIELD SYSTEM	0.5	2
KE. 494 . 6 . 2 TR32556870 MRGTE FIELD SYSTEM RO 2 KE. 494 . 6 .3 TR32586867 MRGTE FIELD SYSTEM RO 2 KE. 503 . 2 1 TR33536925 MRGTE FIELD SYSTEM U 2 KE. 534 . 1 TR3656895 BRSTP FIELD SYSTEM U 2 KE. 534 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 1 TR24865662 WNGHM FIELD SYSTEM U 2 KE. 550 . 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 1 TR24285564 WNGHM FIELD SYSTEM U 2 KE. 559 . 1 TR21885531 IKAWL FIELD SYSTEM U 2 <	KE. 494 . 1 . 2	TR32436893	MRGTE	FIELD SYSTEM	U	z
KE. 494 . 6. 3TR32586867MRGTEFIELDSYSTEMRO2KE. 503 . 2. 1TR33536925MRGTEFIELDSYSTENU2KE. 531 . 18. 1TR36856895BRSTPFIELDSYSTENU2KE. 534 . 1. 2TR37726828BRSTPFIELDSYSTENU2KE. 548 . 2. 1TR24865662WNGHNFIELDSYSTENU2KE. 549 . 1. 1TR21795837IKAWLFIELDSYSTENU2KE. 550 . 1. 1TR21885780IKAWLFIELDSYSTEMU2KE. 556 . 2. 1TR24865664WNGHMFIELDSYSTEMU2KE. 556 . 2. 1TR21885531IKAWLFIELDSYSTEMU2KE. 561 . 23. 1TR20455478BKSBNFIELDSYSTEMU2KE. 561 . 24. 1TR22105420ADSHNFIELDSYSTENU2KE. 571 . 5. 1TR22305439ADSHNFIELDSYSTEMU2KE. 573 . 1. 1TR21725367ADSHNFIELDSYSTEMU2KE. 579 . 1. 3TR20235340PXBNEFIELDSYSTEMU2KE. 579 . 1. 720345323 </td <td>KE. 494 . 6 . 2</td> <td>TR32556870</td> <td>MRGTE</td> <td>FIELD SYSTEM</td> <td>RO</td> <td>2</td>	KE. 494 . 6 . 2	TR32556870	MRGTE	FIELD SYSTEM	RO	2
KE. 503 . 2. 1TR33536925MRGTEFIELDSYSTENU2KE. 531 . 18. 1TR36856895BRSTPFIELDSYSTENU2KE. 534 . 1. 2TR37726828BRSTPFIELDSYSTEMU2KE. 534 . 1. 1TR21795837IKAWLFIELDSYSTEMU2KE. 549 . 1. 1TR21795837IKAWLFIELDSYSTEMU2KE. 550 . 1. 1TR21385780IKAWLFIELDSYSTEMU2KE. 556 . 2. 1TR24285564WNGHMFIELDSYSTEMU2KE. 556 . 2. 1TR21885531IKAWLFIELDSYSTEMU2KE. 561 . 23. 1TR20455478BKSBNFIELDSYSTEMU2KE. 561 . 24. 1TR20605483BKSBNFIELDSYSTEMU2KE. 571 . 2. 1TR22305439ADSHNFIELDSYSTEMU2KE. 573 . 1. 1TR21725367ADSHNFIELDSYSTEMU2KE. 579 . 1. 3TR20345323PXBNEFIELDSYSTEMU2KE. 579 . 1. 720345323PXBNEFIELDSYSTEMU2KE. 579 . 1TR20345323PXBNE<	KE, 494 . 6 . 3	TR32586867	MRGTE	FIELD SYSTEM	RO	2
KE.531.18.1TR36856895BRSTPFIELDSYSTEMU2KE.534.1.2TR37726828BRSTPFIELDSYSTEMU2KE.548.2.1TR24865662WNGHMFIELDSYSTEMU2KE.549.1.1TR21795837IKAWLFIELDSYSTEMU2KE.550.1.1TR21385780IKAWLFIELDSYSTEMU2KE.556.2.1TR24285564WNGHMFIELDSYSTEMU2KE.559.18.1TR21885531IKAWLFIELDSYSTEMU2KE.561.23.1TR20455478BKSBNFIELDSYSTEMU2KE.561.24.1TR20605483BKSBNFIELDSYSTEMU2KE.571.2.1TR2105420ADSHNFIELDSYSTEMU2KE.573.1.1TR23745478ADSHNFIELDSYSTEMU2KE.578.6.1TR21725367ADSHNFIELDSYSTEMU2KE.579.1.3TR20345323PXBNEFIELDSYSTEMU2KE. <td< td=""><td>KE. 503 . 2 . 1</td><td>TR33536925</td><td>MRGTE</td><td>FIELD SYSTEM</td><td>U</td><td>2</td></td<>	KE. 503 . 2 . 1	TR33536925	MRGTE	FIELD SYSTEM	U	2
KE. 534 . 1 . 2 TR37726828 BRSTP FIELD SYSTEM U 2 KE. 548 . 2 . 1 TR24865662 WNGHN FIELD SYSTEM U 2 KE. 549 . 1 . 1 TR21795837 IKAWL FIELD SYSTEM U 2 KE. 550 . 1 . 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 550 . 1 . 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 559 . 18 . 1 TR21485531 IKAWL FIELD SYSTEM U 2 KE. 561 . 23 . 1 TR20455478 BKSBN FIELD SYSTEM U 2 KE. 561 . 24 . 1 TR20605483 BKSBN FIELD SYSTEM U 2 KE. 571 . 2 . 1 TR2105420 ADSHN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR21725367 ADSHN FIELD SYSTEM U 2 KE. 578 . 6 . 1 TR21725367 ADSHN FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM <td< td=""><td>KE. 531 . 18 . 1</td><td>TR36856895</td><td>BRSTP</td><td>FIELD SYSTEM</td><td>U</td><td>2</td></td<>	KE. 531 . 18 . 1	TR36856895	BRSTP	FIELD SYSTEM	U	2
KE. 548 21TR24865662WNGHNFIELD SYSTEMU2KE. 549 111TR21795837IKAWLFIELD SYSTEMU2KE. 550 1.1TR21385780IKAWLFIELD SYSTEMU2KE. 556 .2.1TR24285564WNGHMFIELD SYSTEMU2KE. 556 .2.1TR24285564WNGHMFIELD SYSTEMU2KE. 559 .1TR21885331IKAWLFIELD SYSTEMU2KE. 561 1TR20455478BKSBNFIELD SYSTEMU2KE. 561 1TR20605483BKSBNFIELD SYSTEMU2KE. 571 1TR22305439ADSHNFIELD SYSTEMU2KE. 573 .1.1TR23745478ADSHNFIELD SYSTEMU2KE. 578 .6.1TR21725367ADSHNFIELD SYSTEMU2KE. 579 .1.TR20345323PXBNEFIELD SYSTEMU2KE. 579 .1TR20345323PXBNEFIELD SYSTEMU2KE. 585 .1.4TR20325249KGSTNFIELD SYSTEMU2KE. 595 .1.4<	KE. 534 . 1 . 2	TR37726828	BRSTP	FIELD SYSTEM	U	2
KE, 549.1.1.1 TR21795837 IKAWL FIELD SYSTEM U 2 KE, 550.1.1.1 TR21385780 IKAWL FIELD SYSTEM U 2 KE, 556.2.1 TR24285564 WNGHM FIELD SYSTEM U 2 KE, 559.18.1 TR24285564 WNGHM FIELD SYSTEM U 2 KE, 559.18.1 TR20455478 BKSBN FIELD SYSTEM U 2 KE.561.23.1 TR20605483 BKSBN FIELD SYSTEM U 2 KE.561.24.1 TR20605483 BKSBN FIELD SYSTEM U 2 KE.571.2.1 TR2105420 ADSHN FIELD SYSTEM U 2 KE.573.1.1 TR23745478 ADSHM FIELD SYSTEM U 2 KE.573.1.1 TR21725367 ADSHM FIELD SYSTEM U 2 KE.578.6.1 TR20345323 PXBNE FIELD SYSTEM U 2 KE.579.1.3 TR20345323 PXBNE FIELD SYSTEM U 2 KE.585.1.4 TR20345323 PXBNE FIELD SYSTEM U 2 K	KE. 548 . 2 . 1	TR24865662	WNGHM	FIELD SYSTEN	C	2
KE. 550 . 1 . 1 TR21385780 IKAWL FIELD SYSTEM U 2 KE. 556 . 2 . 1 TR24285564 WNGHM FIELD SYSTEM U 2 KE. 559 . 18 . 1 TR21885531 IKAWL FIELD SYSTEM U 2 KE. 559 . 18 . 1 TR21885531 IKAWL FIELD SYSTEM U 2 KE. 561 . 23 . 1 TR20455478 BKSBN FIELD SYSTEM U 2 KE. 561 . 24 . 1 TR204005483 BKSBN FIELD SYSTEM U 2 KE. 571 . 2 . 1 TR22305439 ADSHN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 578 . 6 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 579 . 3 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM U 2 KE. 585 . 7 . 1 TR23605060 KSWLD FIELD SYSTEM	KE, 549 , 1 , 1	TR21795837	IKAWL	FIELD SYSTEM	C.	2
KE. 556 2. 1 TR24285564WNGHMFIELDSYSTEMU2KE. 559 .18.1TR21885531IKAWLFIELDSYSTEMU2KE. 561 .23.1TR20455478BKSBNFIELDSYSTEMU2KE. 561 .24.1TR20605483BKSBNFIELDSYSTEMU2KE. 571 .2.1TR22105420ADSHNFIELDSYSTEMIA2KE. 573 .1.1TR23745478ADSHNFIELDSYSTEMU2KE. 573 .1.1TR23745478ADSHNFIELDSYSTEMU2KE. 578 .6.1TR21725367ADSHNFIELDSYSTEMU2KE. 579 .1.3TR20235340PXBNEFIELDSYSTEMU2KE. 579 .1TR20345323PXBNEFIELDSYSTEMU2KE. 580 .1TR20345323PXBNEFIELDSYSTEMU2KE. 585 .1.4TR20325249KGSTNFIELDSYSTEMU2KE. 595 .7.1TR23605060NSWLDFIELDSYSTEMU2	KE, 550 . 1 . 1	TR21385780	IKAWL	FIELD SYSTEM	U	2
KE. 559 . 18. 1TR21885531IKAWLFIELDSYSTEMU2KE. 561 . 23. 1TR20455478BKSBNFIELDSYSTEMU2KE. 561 . 24. 1TR20605483BKSBNFIELDSYSTEMU2KE. 561 . 24. 1TR20605483BKSBNFIELDSYSTEMU2KE. 571 . 2. 1TR21065420ADSHNFIELDSYSTEMU2KE. 571 . 5. 1TR22005439ADSHNFIELDSYSTEMU2KE. 573 . 1. 1TR23745478ADSHNFIELDSYSTEMU2KE. 578 . 6. 1TR21725367ADSHNFIELDSYSTEMU2KE. 579 . 1. 3TR20235340PXBNEFIELDSYSTEMU2KE. 579 . 1TR20345323PXBNEFIELDSYSTEMU2KE. 580 . 4. 1TR20965282ADSHNFIELDSYSTEMU2KE. 585 . 1. 4TR20325249KGSTNFIELDSYSTEMUP2KE. 595 . 7. 1TR23605060WSWLDFIELDSYSTEMU2	KE. 556 . 2 . 1	TR24285564	WNGHM	FIELD SYSTEM	U	2
KE. 561 . 23 . 1 TR20455478 BKSBN FIELD SYSTEM U 2 KE. 561 . 24 . 1 TR20605483 BKSBN FIELD SYSTEM U 2 KE. 571 . 2 . 1 TR22105420 ADSHN FIELD SYSTEM IA 2 KE. 571 . 5 . 1 TR22305439 ADSHN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR20235340 PXBNE FIELD SYSTEM U 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 4 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM U 2 KE. 595 . 7 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 559 . 18 . 1	TR21885531	IKAWL	FIELD SYSTEM	U	2
HE. 561 . 24 . 1 TR20605483 BKSBN FIELD SYSTEM U 2 KE. 571 . 2 . 1 TR22105420 ADSHN FIELD SYSTEM IA 2 KE. 571 . 5 . 1 TR22305439 ADSHN FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 578 . 6 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR2035340 PXBNE FIELD SYSTEM U 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 4 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM U 2 KE. 595 . 7 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 561 . 23 . 1	TR20455478	BKSBN	FIELD SYSTEM	U	2
KE. 571 . 2 . 1 TR22105420 ADSHM FIELD SYSTEM IA 2 KE. 571 . 5 . 1 TR22305439 ADSHM FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR2035340 PXBNE FIELD SYSTEM U 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 4 . 1 TR20325249 KGSTN FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595 . 7 . 1 TR23605060 NSWLD FIELD SYSTEM U 2	KE. 561 . 24 . 1	TR20605483	BKSBN	FIELD SYSTEN	Ľ	2
KE. 571 . 5 . 1 TR22305439 ADSHM FIELD SYSTEM U 2 KE. 573 . 1 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 578 . 6 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 . 3 TR2035340 PXBNE FIELD SYSTEM IA 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 4 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595 . 7 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 571 . 2 . 1	TR22105420	ADSHM	FIELD SYSTEM	IA	2
KE. 573 . 1 TR23745478 ADSHM FIELD SYSTEM U 2 KE. 578 . 1 TR21725367 ADSHM FIELD SYSTEM U 2 KE. 579 . 1 TR20345323 PXBNE FIELD SYSTEM IA 2 KE. 579 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 579 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 1 TR20365282 ADSHM FIELD SYSTEM U 2 KE. 585 . 1 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 571 . 5 . 1	TR22305439	ADSHM	FIELD SYSTEM	U	2
KE. 578 .6 .1 TR21725367 ADSHN FIELD SYSTEM U 2 KE. 579 .1 .3 TR20235340 PXBNE FIELD SYSTEM IA 2 KE. 579 .5 .1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 .4 .1 TR20965282 ADSHN FIELD SYSTEM U 2 KE. 585 .1 .4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595 .7 .1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 573 . 1 . 1	TR23745478	ADSHM	FIELD SYSTEM	U	2
KE. 579 . 1 . 3 TR20235340 PXBNE FIELD SYSTEM IA 2 KE. 579 . 5 . 1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580 . 4 . 1 TR20965282 ADSHN FIELD SYSTEM U 2 KE. 585 . 1 . 4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595 . 7 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 578 . 6 . 1	TR21725367	ADSHM	FIELD SYSTEM	ť	2
NE. 579.5.1 TR20345323 PXBNE FIELD SYSTEM U 2 KE. 580.4.1 TR20965282 ADSHN FIELD SYSTEM U 2 KE. 585.1.4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595.7.1 TR23605060 WSWLD FIELD SYSTEM UP 2	KE. 579 . 1 . 3	TR20235340	PXBNE	FIELD SYSTEM	IA	2
KE. 580.4.1 TR20965282 ADSHN FIELD SYSTEM U 2 KE. 585.1.4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595.7.1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 579 . 5 . 1	TR20345323	PXBNE	FIELD SYSTEM	U	2
KE. 585.1.4 TR20325249 KGSTN FIELD SYSTEM UP 2 KE. 595.7.1 TR23605060 NSWLD FIELD SYSTEM U 2	KE. 580 . 4 . 1	TR20965282	ADSHM	FIELD SYSTEM	U	2
KE. 595 . 7 . 1 TR23605060 WSWLD FIELD SYSTEM U 2	KE. 585 . 1 . 4	TR20325249	KGSTN	FIELD SYSTEM	UP	2
	KE. 595 . 7 . 1	TR23605060	WSWLD	FIELD SYSTEM	U	2

Site Number NGR Parish Interpretation Period Sour KE. 602 . 1 . 3 TR22285161 ADSHM FIELD SVSTEM U 2 KE. 602 . 1 1 . 2 TR22205110 ADSHM FIELD SVSTEM U 2 KE. 602 . 13 . 1 TR22205110 BARHM FIELD SVSTEM U 2 KE. 602 . 13 . 1 TR22425109 WSULD FIELD SVSTEM U 2 KE. 603 . 77 . 1 TR21704970 BARHM FIELD SVSTEM U 2 KE. 618 . 2 . 1 TR27055301 GDNST FIELD SVSTEM U 2 KE. 642 . 4 . 1 TR2704785 SDWCH FIELD SVSTEM U 2 KE. 642 . 4 . 1 TR27047853 SDWCH FIELD SVSTEM U 2 KE. 642 . 4 . 1 TR2704483 SDWCH FIELD SVSTEM U 2 KE. 642 . 4 . 1 TR2704488 WTHKN FIELD SVSTEM U 2						
KE.60213TR22285161ADSHMFIELDSYSTEMU2KE.60221TR22305190ADSHMFIELDSYSTEMU2KE.6021131TR22425109WSWLDFIELDSYSTEMU2KE.603.771TR21704970BARHMFIELDSYSTEMU2KE.603.771TR21704970BARHMFIELDSYSTEMU2KE.603.771TR2705340GDNSTFIELDSYSTEMU2KE.615.1.1TR2705340GDNSTFIELDSYSTEMU2KE.612.1.7TR2701787SDWCHFIELDSYSTEMU2KE.642.6.10TR26475226NNGTNFIELDSYSTEMRO2KE.642.2.1TR2704787SDWCHFIELDSYSTEMRO2KE.642.46.1TR2704883SDWCHFIELDSYSTEMU2KE.642.46.1TR2704883SDWCHFIELDSYSTEMU2KE.642.46.1TR2704883SUTOFIELDSYSTEMU2KE.642.47.1TR2704883SUTOFIELDSYSTEMU2KE.643.3.1TR2704863SUTOFIELDSYSTEMU2<	Site Number	NGR	Parish	Interpretation	Period	Sour
NE. 602 2 1 TR22305190 ADSHM FIELD SYSTEM U 2 NE. 602 11 2 TR22205110 BARIM FIELD SYSTEM U 2 KE 602 13 1 TR22242109 WWLD FIELD SYSTEM U 2 KE 603 77 1 TR21704970 BARHM FIELD SYSTEM U 2 KE 615 1 1 TR27705340 GDNST FIELD SYSTEM U 2 KE 616 2 2 TR29005360 ESTRY FIELD SYSTEM U 2 KE 642 1 TR29005360 ESTRY FIELD SYSTEM U 2 KE 642 2 1 TR2701787 SDWCH FIELD SYSTEM U 2 KE 642 46 1 TR27048453 SDWCH FIELD SYSTEM U 2 KE 643 3 1 TR2647324853 SUT	KE. 602 . 1 . 3	TR22285161	ADSHM	FIELD SYSTEM	U	2
KE. 602 11 2 TR22205110 BARHM FIELD SYSTEM U 2 KE. 602 13 1 TR21425109 WSKLD FIELD SYSTEM U 2 KE. 603 77. 1 TR21704970 BARHM FIELD SYSTEM U 2 KE. 615 1 1 TR270470 BARHM FIELD SYSTEM U 2 KE. 618 2 1 TR27005360 ESTRY FIELD SYSTEM U 2 KE. 640 2 2 TR27004787 SDCCH FIELD SYSTEM RO 2 KE. 642 24 1 TR27024853 SDWCH FIELD SYSTEM U 2 KE. 642 24 1 TR2504988 THRN FIELD SYSTEM U 2 KE. 643 3 1 TR25974990 NGTN FIELD SYSTEM U 2 KE. 6451 10 3 TR30	KE. 602 . 2 . 1	TR22305190	ADSHM	FIELD SYSTEM	U	2
RE. 602 13 1 TR22425109 WSWLD FIELD SYSTEM U 2 RE. 603 77 1 TR21704970 BARHN FIELD SYSTEM U 2 KE 609 23 1 TR2555341 GDNST FIELD SYSTEM U 2 KE 615 1 1 TR27705340 GDNST FIELD SYSTEM U 2 KE 618 2 1 TR2705340 GDNST FIELD SYSTEM U 2 KE 642 1 TR270547526 NGTN FIELD SYSTEM IA 2 KE 642 24 1 TR27064988 'THEN FIELD SYSTEM U 2 KE 642 46 1 TR26904990 'THEN FIELD SYSTEM U 2 KE 642 47 1 TR26904990 'THEN FIELD SYSTEM U 2 KE 643 3 1 TR31354805 SU	KE, 602 , 11 , 2	TR22205110	BARHM	FIELD SYSTEM	U	2
KE.603771TR21704970BARHNFIELDSYSTEMU2KE.609231TR255;5341GDNSTFIELDSYSTEMU2KE.61511TR27705340GDNSTFIELDSYSTEMU2KE.61821TR29005360ESTRYFIELDSYSTEMU2KE.661022TR26475226NNGINFIELDSYSTEMRO2KE.642610TP26844950YHRNFIELDSYSTEMRG2KE.642461TR27024853SDUCHFIELDSYSTEMU2KE.642461TR27024853SDUCHFIELDSYSTEMU2KE.642471TR26904990YHRNFIELDSYSTEMU2KE.64331TR25974990NGTNFIELDSYSTEMU2KE.651103TR30564735SUTTOFIELDSYSTEMU2KE.66281TR21174663SUTTOFIELDSYSTEMU2KE.66281TR29225097INSTNFIELDSYSTEMU2KE.667311TR29425174TNSTNFIELDSYSTEMU2KE.674201TR2865266ESTRYFIELDSYSTEMU2	KE. 602 . 13 . 1	TR22425109	WSWLD	FIELD SYSTEM	U	2
NE.60923.1TR2534341GDNSTFIELDSYSTEMU2KE.615.111TR2705340GDNSTFIELDSYSTEMU2KE.618.2.1TR2905360ESTRYFIELDSYSTEMU2KE.618.2.1TR26475226NAGINFIELDSYSTEMRO2KE.642.22TR27304787SDWCHFIELDSYSTEMIA2KE.642.24.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SDWCHFIELDSYSTEMU2KE.642.46.1TR27024853SUTTOFIELDSYSTEMU2KE.650.1.7TR31354805SUTTOFIELDSYSTEMU2KE.667.14.9TR34464923RIPLEFIELDSY	KE. 603 . 77 . 1	TR21704970	BARHM	FIELD SYSTEM	U	2
NE.61511TR27705340GNSTFIELDSYSTEMU2KE.613.1.1TR27705340GNSTFIELDSYSTEMU2KE.612.2.1TR26475226NNGTNFIELDSYSTEMRO2KE.642.2.2TR27304787SDWCHFIELDSYSTEMRO2KE.642.2.1TR27024853SDWCHFIELDSYSTEMRC2KE.642.46.1TR27064988THRNFIELDSYSTEMU2KE.642.46.1TR27064988THRNFIELDSYSTEMU2KE.643.3.1TR25904990THRNFIELDSYSTEMU2KE.651.10.3TR30564735SUTTOFIELDSYSTEMU2KE.662.8.1TR31174663SUTTOFIELDSYSTEMU2KE.662.8.1TR34464923RIPLEFIELDSYSTEMU2KE.667.1.1TR29435187TNSTNFIELDSYSTEMU2KE.667.1.1TR29435187TNSTNFIELDSYSTEMU2KE.667.1.1TR29435187TNSTNFIELDSYSTEMU2KE.674.20.1TR29435187TNSTNFIELDSYSTEMU </td <td>KE. 609 . 23 . 1</td> <td>TR255-5341</td> <td>GDNST</td> <td>FIELD SYSTEM</td> <td>U</td> <td>2</td>	KE. 609 . 23 . 1	TR255-5341	GDNST	FIELD SYSTEM	U	2
KE.618. 2. 1TR29005360ESTRYFIELDSYSTEMU2KE.622. 1. 2TR26475226NNGTNFIELDSYSTEMRO2KE.640. 2. 2TR27301787SDWCHFIELDSYSTEMIA2KE.642. 6. 10TR26844950YTHRNFIELDSYSTEMRO2KE.642. 46. 1TR27024853SDWCHFIELDSYSTEMU2KE.642. 46. 1TR27024853SDWCHFIELDSYSTEMU2KE.642. 46. 1TR27024853SDWCHFIELDSYSTEMU2KE.643. 3. 1TR26904990YTHRNFIELDSYSTEMU2KE.643. 3. 1TR25974990NNGTNFIELDSYSTEMU2KE.650. 1. 7TR31364805SUTTOFIELDSYSTEMU2KE.662. 8. 1TR31174663SUTTOFIELDSYSTEMU2KE.662. 8. 1TR29425097TNSTNFIELDSYSTEMU2KE.667. 14. 9TR29435187TNSTNFIELDSYSTEMU2KE.667. 1TR29425174TNSTNFIELDSYSTEMU2KE.674. 20. 1TR29435187TNSTNFIELD	KE, 615 . 1 . 1	TR27705340	GDNST	FIELD SYSTEM	U	2
KE. 622 1 2 TR26475226 NNGTN FIELD SYSTEM RO 2 NE. 642 2 2 TR27304787 SDWCH FIELD SYSTEM RA 2 NE. 642 2 1 TR27024853 SDWCH FIELD SYSTEM U 2 RE. 642 46 1 TR27024853 SDWCH FIELD SYSTEM U 2 RE. 642 46 1 TR27024853 SDWCH FIELD SYSTEM U 2 RE. 642 46 1 TR26904990 YTHRN FIELD SYSTEM U 2 KE. 650 1 7 TR31354805 SUTTO FIELD SYSTEM U 2 KE. 662 8 1 TR314664923 RIPLE FIELD SYSTEM U 2 KE. 662 8 1 TR29425174 TMSTN FIELD SYSTEM U 2 KE. 674 20 1 T	KE. 618 . 2 . 1	TR29005360	ESTRY	FIELD SYSTEM	U	2
NE.64022TR27304787SDWCHFIELDSYSTENIA2NE.642.6.10TR26844950YTHRNFIELDSYSTENRG2KE642.24.1TR27024853SDWCHFIELDSYSTENU2KE642.46.1TR27064982YTHRNFIELDSYSTENU2KE642.47.1TR26904990YTHRNFIELDSYSTENU2KE643.3.1TR25974990NNGTNFIELDSYSTENU2KE664.1.7TR3154805SUTTOFIELDSYSTENU2KE6651.10.3TR30564735SUTTOFIELDSYSTENU2KE662.8.1TR31574663SUTTOFIELDSYSTENU2KE662.8.1TR3174663SUTTOFIELDSYSTENU2KE662.8.1TR3174663SUTTOFIELDSYSTENU2KE662.8.1TR3174663SUTTOFIELDSYSTENU2KE662.8.1TR3174663SUTTOFIELDSYSTENU2KE662.3.1TR29425174TNSTNFIELDSYSTENU2KE672.3.1TR29435187TNSTNFIELDSYST	KE. 622 . 1 . 2	TR26475226	NNGTN	FIELD SYSTEM	RO	2
NE. 642 6 10 TR26844950 YTHRN FIELD SYSTEM RG 2 KE. 642 24 1 TR27024853 SDWCH FIELD SYSTEM U 2 KE. 642 46 1 TR27064988 YTHRN FIELD SYSTEM U 2 KE. 642 47 1 TR26904990 YTHRN FIELD SYSTEM U 2 KE. 643 3 1 TR25974990 NNGTN FIELD SYSTEM U 2 KE. 651 10 .3 TR30564735 SUTTO FIELD SYSTEM U 2 KE. 662 8 1 TR31174663 SUTTO FIELD SYSTEM U 2 KE. 667 14 9 TR34464923 RIPLE FIELD SYSTEM U 2 KE. 667 1 1 TR29425174 TMSTN FIELD SYSTEM U 2 KE. 667 1 1 TR29425187 TMSTN FIELD SYSTEM U 2 KE. 667 20 1 TR2855265 ESTRY FIEL	NF. 640 . 2 . 2	TR27304787	SDWCH	FIELD SYSTEM	IA	2
KE, 542. 24. 1 TR27024853 SDWCH FIELD SYSTEM U 2 KE, 542. 46. 1 TR27064982 THRN FIELD SYSTEM U 2 KE, 642. 47. 1 TR26904990 THRN FIELD SYSTEM U 2 KE, 643. 3. 1 TR26974990 NNGTN FIELD SYSTEM U 2 KE, 650. 1. 7 TR31354865 SUTTO FIELD SYSTEM U 2 KE, 651. 10. 3 TR30564735 SUTTO FIELD SYSTEM U 2 KE, 662. 8 1 TR31174663 SUTTO FIELD SYSTEM U 2 KE, 667. 144. 9 TR34464923 RIPLE FIELD SYSTEM U 2 KE, 667. 14. 9 TR34464923 RIPLE FIELD SYSTEM U 2 KE, 667. 14. 20. 1 TR29425174 TMSTN FIELD SYSTEM U 2 KE, 676. 20. 1 TR28955265 ESTRY FIELD SYSTEM U 2 KE. 676. 20. 1 TR29655302 ESTRY FIELD SYSTEM U 2 KE. 676. 31. 1 TR2775166 NNGTN FIELD SYSTEM U	NE. 642 . 6 . 10	TE26844950	YTHEN	FIELD SYSTEM	RO	2
RE. 542 46 1 TR27064988 TTHRN FIELD SYSTEM U 2 RE. 542 47 1 TR26904990 YTHRN FIELD SYSTEM U 2 RE. 543 3 1 TR25974990 NNGTN FIELD SYSTEM U 2 KE. 650 1 .7 TR31354805 SUTTO FIELD SYSTEM U 2 KE. 651 10 .3 TR31354805 SUTTO FIELD SYSTEM U 2 KE. 662 8 .1 TR31474663 SUTTO FIELD SYSTEM U 2 KE. 667 .14 .9 TR34464923 RIPLE FIELD SYSTEM U 2 KE. 667 .1 1 TR29225097 TMSTN FIELD SYSTEM U 2 KE. 672 .1 1 TR29435187 TMSTN FIELD SYSTEM U 2 KE. 674 .20 .1 TR29435187 TMSTN FIELD SYSTEM U 2 KE. 676 .20 .2 TR2655205 ESTRY FIELD SYSTEM U	KF. 642 . 24 . 1	TE27024853	SDWCH	FIELD SYSTEM	U	2
KE. 642 47 1 TR26904990 TTHRN FIELD SYSTEM U 2 KE. 643 3 1 TR25974990 NNGTN FIELD SYSTEM U 2 KE. 650 1 .7 TR3154805 SUTTO FIELD SYSTEM U 2 KE. 651 10 .3 TR30564735 SUTTO FIELD SYSTEM U 2 KE. 667 14 .9 TR34464923 RIPLE FIELD SYSTEM U 2 KE. 667 14 .9 TR34464923 RIPLE FIELD SYSTEM U 2 KE. 667 14 .9 TR34464923 RIPLE FIELD SYSTEM U 2 KE. 667 .1 TR29425174 TMSTN FIELD SYSTEM U 2 KE. 672 .3 .1 TR29435187 TMSTN FIELD SYSTEM U 2 KE. 674 .61 .1 <thtr29455265< th=""> ESTRY FIELD SYS</thtr29455265<>	RE. 642 . 46 . 1	TR27064988	THRN	FIELD SYSTEM	U	2
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NE. 672 . 1 . 1 TR29425174 TMSTN FIELD SYSTEM U 2 NE. 672 . 3 . 1 TR29435187 TMSTN FIELD SYSTEM U 2 NE. 674 . 20 . 1 TR28855265 ESTRY FIELD SYSTEM U 2 NE. 674 . 20 . 1 TR28855265 ESTRY FIELD SYSTEM U 2 NE. 674 . 61 . 1 TR29655330 ESTRY FIELD SYSTEM U 2 NE. 676 . 20 . 2 TR26855200 NNGTN FIELD SYSTEM U 2 KE. 676 . 27 . 3 NT27005162 NNGTN FIELD SYSTEM U 2 KE. 676 . 31 . 1 TR27275156 NNGTN FIELD SYSTEM PM 2 KE. 676 . 31 . 2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 . 31 . 2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR274355310 NBRNE FIELD <td>KE. 669 . 3 . 1</td> <td>TR29225097</td> <td>TMSTN</td> <td>FIELD SYSTEM</td> <td>U</td> <td>2</td>	KE. 669 . 3 . 1	TR29225097	TMSTN	FIELD SYSTEM	U	2
NE. 672 . 3 . 1 TR29435187 TMSTN FIELD SYSTEM U 2 NE. 674 . 20 . 1 TR28855265 ESTRY FIELD SYSTEM U 2 NE. 674 . 61 . 1 TR29655331 ESTRY FIELD SYSTEM U 2 NE. 674 . 61 . 1 TR29655331 ESTRY FIELD SYSTEM U 2 NE. 676 . 20 . 2 TR26855200 NNGTN FIELD SYSTEM U 2 KE. 676 . 27 . 3 NT27005162 NNGTN FIELD SYSTEM U 2 KE. 676 . 31 . 1 TR27275156 NNGTN FIELD SYSTEM PM 2 KE. 676 . 31 . 2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM U 2 KE. 676 . 31 . 2 TR34355310 NBRNE FIELD <td>KE. 672 . 1 . 1</td> <td>TR29425174</td> <td>TMSTN</td> <td>FIELD SYSTEM</td> <td>U</td> <td>Cy Im</td>	KE. 672 . 1 . 1	TR29425174	TMSTN	FIELD SYSTEM	U	Cy Im
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KE. 676 20 2 TR26855200 NNGTN FIELD SYSTEM U 2 KE. 676 27 3 NT27005162 NNGTN FIELD SYSTEM U 2 KE. 676 31 1 TR27275156 NNGTN FIELD SYSTEM PM 2 KE. 676 31 2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 32 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 32 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 32 5 TR26765093 NNGTN FIELD SYSTEM PM 2 KE. 676 1 1 TR34355310 NBRNE FIELD SYSTEM U 2 KE. 691 22 1 TR3105342 NBRNE FIELD SYSTEM U 2 KE. 704 1 1	KE. 674 . 61 . 1	TR29655330	ESTRY	FIELD SYSTEM	1	
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KE. 676 . 31 . 1 TR27275156 NNGTN FIELD SYSTEM PM 2 KE. 676 . 31 . 2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 676 . 32 . 5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 677 . 7 . 1 TR26765093 NNGTN FIELD SYSTEM U 2 KE. 689 . 1 . 1 TR34355310 NBENE FIELD SYSTEM U 2 KE. 691 . 22 . 1 TR304355342 NBENE FIELD SYSTEM U 2 KE. 701 . 12 . 1 TR3049505339 ESTEY FIELD SYSTEM U 2 KE. 704 . 1 . 1 TR30495065 TMSTN FIELD SYSTEM U 2 KE. 719 . 50 . 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 . 50 . 1 TR32445106 NBRNE FIELD<	NE. 676 . 27 . 3	NT27005162	NNGTN	FIELD SYSTEM	U	2
KE. 676 .31 .2 TR27435150 NNGTN FIELD SYSTEM PM 2 KE. 676 .32 .5 TR27555157 NNGTN FIELD SYSTEM PM 2 KE. 677 .7 .1 TR26765093 NNGTN FIELD SYSTEM U 2 KE. 689 .1 .1 TR34355310 NBENE FIELD SYSTEM U 2 KE. 691 .22 .1 TR32105342 NBENE FIELD SYSTEM U 2 KE. 701 .12 .1 TR304950339 ESTEY FIELD SYSTEM U 2 KE. 704 .1 .1 TR30495065 TMSTN FIELD SYSTEM U 2 KE. 704 .1 .1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 .50 .1 TR32445106 NBRNE FIELD SYSTEM U 2 KE .719 .50 <	KE. 676 . 31 . 1	TR27275156	NNGTN	FIELD SYSTEM	PM	2
KE. 676 32 5 TR27555157 NNGTN FIELD SYSTEM PN 2 KE. 677 . 1 TR26765093 NNGTN FIELD SYSTEM U 3 KE. 689 . 1 1 TR34355310 NBENE FIELD SYSTEM U 2 KE. 691 . 22 . 1 TR32105342 NBENE FIELD SYSTEM U 2 KE. 701 . 12 . 1 TR30495065 TMSTN FIELD SYSTEM U 2 KE. 704 . 1 1 TR30495065 TMSTN FIELD SYSTEM U 2 KE. 704 . 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 . 1 TR32445106 NBRNE FIELD SYSTEM U 2 KE. 719 . 1 TR32445009 NBRNE FIELD SYSTEM U 2	KE. 676 . 31 . 2	TR27435150	NNGTN	FIELD SYSTEM	PM	2
RE. 677.1.1 TR26765093 NNGTN FIELD SYSTEM U 2 RE. 689.1.1 TR34355310 NBENE FIELD SYSTEM U 2 RE. 691.22.1 TR32105342 NBENE FIELD SYSTEM U 2 RE. 701.12.1 TR30695339 ESTEY FIELD SYSTEM U 2 RE. 704.1.1 TR30495065 TMSTN FIELD SYSTEM U 2 RE. 705.19.1 TR32385195 NBENE FIELD SYSTEM U 2 RE. 719.50.1 TR32445106 NBENE FIELD SYSTEM U 2 RE. 719.50.1 TR32445092 NBENE FIELD SYSTEM U 2	KE, 676 . 32 . 5	TR27555157	NNGTN	FIELD SYSTEM	PM	4) 44
KE. 589 1 1 TR34355310 NBRNE FIELD SYSTEM U 2 RE. 691 22 1 TR32105342 NBRNE FIELD SYSTEM U 2 KE. 701 12 1 TR30695339 ESTEY FIELD SYSTEM U 2 KE. 704 1 1 TR30495065 TMSTN FIELD SYSTEM U 2 IE. 705 19 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 50 1 TR32445106 NBRNE FIELD SYSTEM U 2 KE 719 50 1 TR32445092 NBRNE FIELD SYSTEM U 2	KE. 677 . 7 . 1	TR26765093	NNGTN	FIELD SYSTEM	U	2
RE. 691. 22. 1 TR32105342 NBRNE FIELD SYSTEM U 2 KE. 701. 12. 1 TR30695339 ESTEV FIELD SYSTEM U 2 KE. 704. 1. 1 TR30495065 TMSTN FIELD SYSTEM U 2 KE. 705. 19. 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719. 50. 1 TR32445106 NBRNE FIELD SYSTEM U 2 KE. 719. 51. 1 TR32445092 NBRNE FIELD SYSTEM U 2	KE. 589 . 1 . 1	TR34355310	NBRNE	FIELD SYSTEM	U	2
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KE. TO4 I TR30495065 TMSTN FIELD SYSTEM U 2 KE. 705 19 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 50 1 TR32445106 NBRNE FIELD SYSTEM U 2 KE 719 51 1 TR32445092 NBRNE FIELD SYSTEM U 2	KE, 701 . 12 . 1	TE30695339	ESTRY	FIELD SYSTEM	U	2
KE. 705 19 1 TR32385195 NBRNE FIELD SYSTEM U 2 KE. 719 50 1 TR32445106 NBRNE FIELD SYSTEM U 2 KE 719 51 1 TR32445092 NBRNE FIELD SYSTEM U 2	KE. 704 . 1 . 1	TR30495065	TMSTN	FIELD SYSTEM	U	2
KE. 719 50 1 TR32445106 NBRNE FIELD SYSTEM U 2 NE 719 51 1 TR32445092 NBRNE FIELD SYSTEM U 2	LE. 705 . 19 . 1	TR32385195	NBRNE	FIELD SYSTEM	Ľ	2
NE 719 51 1 TR32445092 NBRNE FIELD SYSTEM U 2	KE. 719 . 50 . 1	TR32445106	NBRNE	FIELD SYSTEM	U	2
	NE. 719 . 51 . 1	TR32445092	NBRNE	FIELD SYSTEM	U	2
KE. 719 . 51 . 2 TR32455087 NBRNE FIELD SYSTEM U 2	KE, 719, 51, 2	TR32455087	NBRNE	FIELD SYSTEM	U	2
KF. 719. 51. 3 TR32405093 NBRNE FIELD SYSTEM U 2	KE. 719 . 51 . 3	TR32405093	NBRNE	FIELD SYSTEM	C	2
RF. 722.7.1 TR34784635 STMAC FIELD SYSTEM U 2	KE. 722 . 7 . 1	TR34784635	STMAC	FIELD SYSTEM	U	2
KE. 723. 5. 1 TR34424576 LNGDN FTELD SYSTEM U 2	KE. 723 . 5 . 1	TR34424576	LNGDN	FIELD SYSTEM	U	2
KE. 732 . 1 . 1 TR23864826 SDWCH FIELD SYSTEM U 2	KE. 732 . 1 . 1	TR23864826	SDWCH	FIELD SYSTEM	U	2

LIST 49: PITS AND PIT CLUSTERS

Site Number	NGR	Parish	Interpretation	Period	Sourc
KE. 12 . 1 . 13	TQ55776635	FNGHM	PIT(S)	EN	2
KE. 15 . 1 . 3	TQ55426862	FNGHM	PIT(S)	IA	1
KE. 19 . 1 . 2	TQ55316938	STHNE	PIT(S)	IA	2
KE. 19 . 1 . 3	TQ55476950	STHNE	PIT(S)	IA	2
E. 19 . 1 . 4	TQ55516965	STHNE	PIT(S)	IA	2
(E. 19.1.5	TQ55366951	STHNE	PIT(S)	ſΑ	- 2
(E. 20. i. 2	TQ55176967	STHNE	PIT(S)	U	1
XE. 24 . 1 . 3	TQ56426628	FNGHM	PIT(S)	IA	1
KE. 26 . 1 . 2	TQ56126686	FNGHN	PIT(S)	RC	2
KE, 27, 2, 2	TQ56716653	HTKBY	PIT(S)	U	1
KE. 27 . 5 . 1	TQ56786659	HTEBY	PIT(S)	Ľ	1
KE. 27 . 7 . 1	TQ56776654	HTEBY	FIT(S)	L	1
TF. 27 . 8 . 1	TQ36796652	HTEBY	PIT(S)	U	1
XE. 29 . 2 . 1	TQ57406858	HTKBY	FIT(S)	U	2
XE. 32 . 2 . 2	TQ56756824	HTKBY	PIT(S)	UP	2
(F. 36 . 3 . 1	TQ58386875	HTKBY	PIT(S)	U	- 1
(F. 37 2 1	T058376864	HTWBY	PIT(S)	Ľ	2
F 10 3 1	TG59666975	LNGED	PIT(S)	U	1
	TQ53287129	RNGTN	PIT(S)	RO	2
	T050616273	SHRIN	PIT(S)	Ľ	-
TE = 59 + 1 + 1	1052536380	EVVED	PIT(S)	Ľ	2
	TO59956200	EVNED	PTT(S)	ř.	2
NE 50 7 9	TO59396101	TXX 2D	DTT (S)	30	2
	TO52396403	EXTED	ETT(S)	30	5
NE 52 5 5	TQ32300403	EINFD	PTT(S)	RO	2
EE = 50 + 1 + 1	T052500402	EINED		n	2
	TQJJ720440 TQJJ720440	EVALU		Ľ	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TQ53060472	GECDY		E E	ā
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	1003340313	ELAPD	PTT(0)	1.5	**
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ite interest	C) UNDILAU	HIGHN	PIT(S)	0	2
	10/393/101	FRNDA	PII(S)	Di	2
E. 173 . 1 . 4	TQ72987432	HIGHN	211(5)	DA	2
hE. 229 . 2 . 1	TRG1/53960	KNUSN	PIT(S)		2
hE. 240 . 3 . 4	IRU1454685	EINLL	FIT(5)		0
nE. 241 . 5 . 1	TR02274916	BINAL	PIT(S)	0	5
LE. 241 . 5 . 2	TRUZ144890	BINAL		17	2
KE. 244 . Z . 1	TR01994883	BINAL	PIT(S)	L.,	
KE. 244 . 2 . 2	TR01994880	BINAL	PIT(S)	U UD	2
AE. 255 . L . 2	TR08695142	GDMSM	PIT(S)	UP	2
KE. 255.1.3	TR08565152	GDMSM	FIL(S)	UP TA	4
LE. 269 . 1 . 2	TR14193471	SLTWD	FIT(S)	LA	1
LE. 287 . 1 . 3	1R18885146	BPBNE	PIT(S)	KO	2
KE, 290 . 1 . 2	TR19755200	KGSTN	PIT(S)	L.	4
KE. 294 . 1 . 1	TR19995245	BFBNE	PIT(S)	U	2
KE. 294 . 1 . 3	TR19875249	BFBNE	PIT(S)	L T	2
KE. 294 . 2 . 5	TR19785256	SPBNE	PIT(S)	IA	2
KE. 294 . 2 . 8	TE19845262	BPBNE	PIT(S)	IA	2
KE. 295 . 1 . 2	TR19755272	BFBNE	PIT(S)		1
KE. 295 . 5 . 1	TR19065270	BPBNE	PIT(S)	U	2

Site Number	NGR	Parish	Interpretation	Feriod	Sour
KF, 295 , 6 , 1	TR19235259	BPBNE	PIT(S)	U	1
KE, 295 . 7 . 1	TR19395368	BFBNE	PIT(S)	(*	2
NF. 293 . 8 . 1	TR19305254	BPBNE	PIT(S)	U	-9 1-
EE. 297 . 1 . 2	TE18985307	BPBNE	FIT(S)	÷	1
KF. 300 . 3 . 1	TR16075476	LRHDS	217(8)	U	2
NE. 301 . 7 . 2	CR159755C0	1 TOHIDS	PIT(S)		2
FF. 203 . 1 . 2	1017005396	BRDGE	FIT(S)	U	2
FF 302 . 1 . 1	TR17045412	BRDGF	PIT(S)	U	2
KE 304 8 1	TR17215427	BEDGE	PIT(S)	U	2
LE 301 8 2	TR17165425	BRDGE	PIT(S)	U	2
NE 201 12 T	TE17555453	BRDGE	PIT(S)		2
FE 201 13 2	TR17695450	BEDGE	PER AS :	U	2
EE 304 13 2	T1-17615.40	ON TANKS	1 (T (S)	Ē	2
E 301 13 .	TY17765467	PYBNE	PTT(S)	I.	2
21 301 18 J	TR17675186	PNRNF	PIT(S)	Ū	2
KE 309 1 2	TE19565467	PYBYE	PIT(S)	Ē	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR19305467	DYBNE	PIT(S)	Ŭ	2
ME, 314 · 2 · 1	TD10605222	PDBNE		, с Г	2
ME = 310 + 4 + 1	TP14025107	URDBE		17	2
AE. 333 · 1 · 1	TR14025107	CHETN			2
hE. 330 · 4 · 1	TR10343401	CHRIM			• •
$\frac{\mathbf{hE}}{\mathbf{hE}} = \frac{337}{207} + 4 + 4$	TD10075100	CUDTM		с С	0
<u>hE.</u> 337 . 2 . 3	TR10070422	CHEIN		12	4 12
hE. 338 . 2 . :	1K10645421	CHRIM	FII(S) DTT(S)		2
AE. 341 . 1 . 1	IRI1420408	CHEIN	PII(S)	1 5 *	-
<u>hE</u> . 341 · 3 · 1	IKI1515481	CHRIPI	P11(5)	5- 1-	L ()
hE. 341 . 4 . 1	1K12095455	CHRIM	FII(S)	1	-
KE. 341 . 4 . 2	TR11865450	CHRTM	FLI(S) DIT(C)	i, 17	2
KE. 341 . p . 1	1R11.05469	CHRIM	PII(S)	U C	2
KE, 341 . 5 . 2	TR11645461	CHRIM	PII(S)	L	2
KE, 341 - 6	TR12135433	CHRIM	PII(S) DIT(S)	C C	-
KE. 341 2	TR12285425	CHRIM	PII(S)	U ••	4. 1
KE. $341 \cdot 7 \cdot 3$	TR12075416	CHETM	PIF(S)	C	4
KE. 341 . <i>i</i> . 4	TR12305438	CHRTM	PIT(S)	L	2
KE. 341 . 7 . 5	TR12275438	CHRTM	PIT(S)	L.	2
KE. 341 . 7 . 6	TR12275454	CHRTM	PIT(S)	U	2
KE. 341 . 7 . 7	TR12455454	CHRTM	PIT(S)	U	2
KE. 341 . 7 . 8	TR12575454	CHRTM	PIT(S)	U	2
KE. 341 . 7 . 9	TR12575474	CHRTM	PIT(S)	U	2
KE. 341 . 9 . 1	TR12385439	CHRTM	PIT(S)	U	2
KE, 341 . 9 . 2	TR12455424	CHRTM	PIT(S)	U	2
KE. 341 . 9 . 3	TR12435405	CHRTM	PIT(S)	L	2
KE. 341 . 11 . 2	TR12515424	CHRTM	PIT(S)	l.	2
KE. 341 . 13 . 1	TR12725408	CHRTM	PIT(S)	L .	2
KE. 341 . 13 . 2	TR12805417	CHRTM	FIT(S)	L.	2
KE. 341 . 14 . 1	TR12685410	CHRTM	PIT(S)	L	2
KE. 341 . 14 . 2	TR12775422	CHRTM	PIT(S)	C	2
KE. 343 . 2 . 1	TR12775368	PETHM	PIT(S)	U	2
KE. 343 . 4 . 1	TR12965352	PETHM	PIT(S)	U	2
KE, 343 , 4 , 2	TR12795344	PETHM	FIT(S)	U	2
KE. 343 . 7 . 1	TR12875346	PETHM	PIT(S)	U	2
KE. 344 . 2 . 1	TR13455328	PETHM	FIT(S)	U	2
KE. 344 . 3 . 1.	TR13365331	PETHM	PIT(S)	1.	-
KE. 344 . 5 . 2	TR13195361	PETHM	FIT(S)	∇	2
KE. 344 . 6 . 1	TR13215332	FETHM	TIT(S)	:.	2
KE. 344 . 8 . 2	TR13655023	PETHM	FIT(S)	U	2
KE. 346 . 3 . 1	TR14395470	CEURY	FIT(S)	U	2
KE. 346 . 6 . 1	TR14215438	CBURY	PIT(S)	U	-
KE. 350 . 3 . 3	TR12205658	THGNW	PIT(S)	: P	- 17 -

Sit	e Number	NGR	Parish	Interpretation	Period	Sour
KE.	350 . 7 . 1	TR12085615	THONW	PIT(S)	U	2
KE.	353	TR19875619	BKSBN	PIT(S)	BA	2
LF	252 2 5	TE19825615	BKSBN	PIT(S)	87	2
UE.	256 3 1	TP17615943	EDECH		1.	2
KE.		TR17010340	FDUCH .		۲.	
KE.	300 . 4 . 1	TR17655949	FDWCH	PII(S)	L	4
KE.	357 . 1 . 2	TR18225961	FDWCH	PIT(S)	B.A	2
KE.	359.1.3	TR19845974	LTBNE	PIT(S)	RO .	2
KE.	359 . 2 . 1	TR19795978	LTBNE	PIT(S)	U	2
KE.	373 . 9 . 1	TR36196460	RMGTE	PIT(S)	U	2
KE.	383 . 2 . 1	TR21186665	CHSLT	PIT(S)	U	2
KE.	385 . 13 . 1	TR21566620	CHSLT	PIT(S)	U	2
KE.	394 . 7 . 6	TR22586032	WICKN	PIT(S)	UF	2
NF.	101 9 1	TE25286054	PRSTN	PIT(S)	RO	2
1012		TP39147115	NRCTE	DTP/S1	E.	
KE.	103 . 1 . 0	7030107113	SPOTE		110	2
NE.	100 1 10	TRJ0101113	NDOTE		110	÷.
KE.	409 . 1 . 10	TK38267109	NEGTE	PIT(S)	UF ND	4
κE.	409 . 1 . 11	TR38347108	MRGTE	PIT(S)	UP UD	4
KE.	$409 \cdot 1 \cdot 12$	TR38227104	MRGTE	PIT(S)	UΡ	2
KE.	409 . 1 . 20	TR38287080	MRGTE	PIT(S)	UP	2
KE.	409 . 1 . 21	TR38347070	MRGTE	PIT(S)	UΡ	2
KE.	409.1.22	TR38317062	MRGTE	PIT(S)	UP	2
KE.	409 . 1 . 23	TR38497081	MRGTE	PIT(S)	UP	2
KE.	109 . 1 . 24	TR38697104	MRGTE	PIT(S)	UP	2
KF.	409 . 7 . 25	TR38677100	NEGTE	PIT(S)	('P	2
L'E	312 8 1	TR35084512	STVAC	PIT(S)	17	2
KE.		TD95031670	STMAC	DIT(S)	1	2
KE.		TR35554070	ST MAC		1	5
NE.	415 . 7 . 1	1635764628	STRIAC	P11(5)	L T	4
ixΕ.	410.8.1	TR35:24624	SIMAC	PIT(S)	L	2
KE.	$417 \cdot 2 \cdot 1$	TR36514552	STMAC	PIT(S)	Ŀ	2
KE.	117.4.1	TR36614569	STMAC	PIT(S)	U	2
KE.	417 , 6 , 2	TR36714577	STMAC	PIT(S)	U	2
KE.	417 . 7 . 1	TR36584596	STMAC	PIT(S)	U	2
KE.	418.2.1	TR37274537	STMAC	PIT(S)	U	2
KE.	426 . 14 . 1	TR35304733	LNGDN	PIT(S)	U	2
KE.	430.6.1	TR36594713	RGWLD	PIT(S)	Ľ	2
KE.	434 . 6 . 1	TR37254819	RGWLD	PIT(S)	U	2
KF	434 11 1	TR36714801	RCWLD	PIT(S)	E.	2
KE.	410 3 1	TR37604047	DEAL	PIT(S)	Li Li	2
NE.	419 6 1	TR31004347	DIDIE		1:	2
KE.	442.0.1	1633404943	RIFLE		с т,	20
KE.	444 . 3 . 4	1825286686	SNAWD	PIT(S)	18	2
LE.		1820270091	SNAWD	PIT(S)	L DO	2
KE.	445.3.2	TR26236510	SARRE	PIT(S)	RO	Z
KE.	450.2.5	TR27626815	SNAWD	PIT(S)	U	2
ĽΕ.	456.1.3	TR28026869	MRGTE	PIT(S)	U	2
KE.	462.4.1	TR28816799	SNAWD	PIT(S)	Ľ	2
KE.	463 . 4 . 1	TR29236777	MONKN	PIT(S)	Ľ	2
KE.	463.5.1	TR29236765	MONKN	PIT(S)	U	2
KE.	463 . 5 . 2	TR29226758	MONKN	PIT(S)	U	2
KE.	464 . 29 . 1	TR29596525	MNSTR	PIT(S)	1 î	2
KF.	465 . 2 1	TR29096923	MRGIF	PIT(S)	Ū	2
KE.	165 2 1	TR200000020	NECTE	DTT/C1	I.	2
NE.	100 . 0 . 1	TR43440841	MDOWE		L .	2
NE.	400 . 10 . 1	1828039820	NRGTE	PIT(S)		2
KE.	466 . 11 . 1	LR23836860	ARGTE	P11(S)	L .	2
KE.	466 . 12 . 1	TR28886880	MRGTE	PIT(S)	U	Z
KΕ.	466 . 19 . 1	TR28936870	MRGTE	PIT(S)	U	2
KE.	466 . 20 . 1	TR29136854	MRGTE	PIT(S)	G	ō
KE.	466 . 21 . 1	TR29206850	MRGTE	PIT(S)	U	2
KE.	469.2.4	TR29656752	MONKN	PIT(S)	IA	2

Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 469 . 11 . 1	TR29596737	MONKN	PIT(S)	U	2
KE. 472 . 20 . 1	TR30706780	MRGTE	PIT(S)	0	2
KE. 480 . 1 . 1	TR32116695	ACOL	PIT(S)	U	2
KE. 485 . 5 . 1	TR31036927	MRGTE	PIT(S)	U	2
KE. 485 . 8 . 1	TE31296912	MRGTE	PIT(S)	U	2
KE. 492 . 2 . 1	TR33056974	MRGTE	PIT(S)	U	2
KE, 494 . 6 . 4	TR32636872	MRGTE	PIT(S)	RO	2
KE. 496 . 1 . 3	TR32816789	MRGTE	PIT(S)	RO	2
KE. 496 . 1 . 4	TR32706790	MRGTE	PIT(S)	RO	2
KE. 496 . 8 . 1	TR32606800	MRGTE	PIT(S)	IJ	2
KE. 198 . 3 . 3	TR33646767	MRGTE	PIT(S)	Ξ Λ	2
KE. 500 . 12 . 1	TR32986901	MRGTE	PIT(S)	U	2
KE. 503 . 1	TR33546917	MRGTE	PIT(S)	RO	2
KE. 510 . 6 . 2	TR34496966	MRGTE	PIT(S)	C	2
KE. 510 . 6 . 3	TR34546970	MRGTE	PIT(S)	U	2
KE, 510 . 8 . 1	TR34486957	MRGTE	PIT(S)	1_	2
KE. 514 . 4 . 1	TR36316519	RMGTE	PIT(S)	IA	4
KE. 516 . 4 . 1	TR37636607	RMGTE	PIT(S)	U	2
KE. 516 . 5 . 1	TR37736616	RMGTE	PIT(S)	U	2
KE. 522 . 10 . 1	TR35506737	MRGTE	PIT(S)	U	2
KE. 522 . 11 . 1	TR35496752	MRGTE	PIT(S)	U	2
SE. 522 . 14 . 2	TR35526748	MRGTE	PIT(S)	1	2
NE. 322 . 15 . 1	TR35546748	MRGTE	PIT(S)	5.	2
KE. 522 . 13 . 1	TR35536764	MEGTE	PIT(S)	C	2
NE. 531 . 5 . 1	TR36556897	MRGTE	PIT(S)	U	2
KE. 535 . 2 . 1	TR37696861	BRSTP	PIT(S)	U	2
KE. 555 . 2 . 1	TR23825499	ADSHM	PTT(S)	1,	2
KE, 559 . 21 . 1	TR21785545	TKAWL	PIT(S)	÷.	2
KE, 559 , 24 , 1	TR22095505	TKAWL	PIT(S)	T'	2
KF: 559 . 26 . 1	TR22145519	TNAWL	PIT(S)	ü	2
NE. 559 . 27 . 1	TR22195537	LEAWL.	PIT(S)	Ū	2
NE. 561 . 11 . 1	TR20785505	BESBN	PIT(S)	Ū.	2
KE. 565 . 5 . 1	TE21835453	ADSHM	PIT(S)	U	2
NE. 572 . 9 . 1	TR22825469	ADSHM	FIT(S)	U	2
KE. 577 . 4 . 1	TR20955367	BESBN	PIT(S)	Ū	2
KE. 579 . 17 . 2	TR20605305	PNBNE	PIT(S)	Ū.	2
KE. 588 . 4 . 1	TR24785247	NNGTN	PIT(S)	U	2
KF. 591 . 8 . 1	TR23095289	ADSHM	PIT(S)	U	2
KE. 595 . 5 . 1	TR23895022	WSWLD	PIT(S)	U	2
KE. 595 . 23 . 1	TR23004980	WSWLD	PIT(S)	C	2
KE. 595 . 24 . 1	TR22934974	WSWLD	PIT(S)	U	2
KE. 603 . 42 . 1	TR20175212	KGSTN	PIT(S)	U	2
KE. 603 . 43 . 1	TR20275200	KGSTN	PIT(S)	U.	2
NE. 603 . 47 . 3	TR21035151	BARHM	PIT(S)	C .	2
KE = 603 = 64 = 1	TR21425193	BARHM	PIT(S)	Ū	2
KE, 603 , 69 , 1	TR21455232	ADSHM	PIT(S)	U	2
KE 603 80 1	TR21604983	BARHM	PIT(S)	Ū	2
KE. 609 . 24 . 1	TR25515343	GDNST	PIT(S)	Ū	2
KE. 619 . 2 . 1	TR25085313	NNGTN	PIT(S)	Ū	2
$KE_{1} = 620 + 4 + 1$	TR25455288	NNGTN	PIT(S)	IA	2
KE. 625 5 1	TR29695060	TMSTN	PIT(S)	ť	2
KE. 626 2 1	TR27004502	LYDN	PIT(S)	U	2
NF. 635 8 1	TR28094755	SDRCH	PTT(S)	Ŭ	2
KE, 642 1 5	TR26504825	SDRCH	PTT(S)	Ū	2
KE, 642 21 1	TR26554913	VTHEN	PIT(S)	U	2
KE, 642 - 63 - 3	TR27535012	YTHRN	PIT(S)	Ŭ	2
KE, 612 78 1	TR27495080	NEGTN	PTT(S)	U	2
KE, 642 - 83 - 1	TR27225106	NNGTN	PIT(S)	Ū	2
ML, 042 , 00 , 1	11127220100		111(0)	-	

Site Number	NGR	Parish	Interpretation	Period	Sourc
NE. 642 . 88 . 1	TR27965150	NNGTN	PIT(S)	Ľ	2
VE 644 5 1	TR25534934	NNGTN	PIT(S)	Ľ	2
TE 619 1 1	TR30054940	TMSTN	PIT(S)	TA	2
ME. 040 . 1 . 1	TR30034340	SUTTO		3	2
KE. 049 . 2 . 1	TR3040404000	SUTTO		11	
KE. 649 . 9 . 1	TR30254802	SUITO	F11(5)	U	
KE. 649 . 10 . 1	TR30154809	SUTTO	PIT(S)	0	2
KE. 650 . 1 . 6	TR31344779	SUTTO	PIT(S)	1 A	2
KE. 650 . 3 . 1	TR31124799	SUTTO	PIT(S)	IA	2
KE. 650 . 6 . 1	TR31594804	SUTTO	PIT(S)	IA	2
KE. 651 . 4 . 1	TR30634773	SUTTO	PIT(S)	U	2
KE. 651 . 8 . 1	TR30904778	SUTTO	PIT(S)	C.	2
KE. 653 . 2 . 1	TR32374966	SUTTO	PIT(S)	13	2
KE. 653 . 12 . 1	TR32664918	SUTTO	PIT(S)	IA	2
KE. 653 . 27 . 11	TR32234893	SUTTO	PIT(S)	IA	2
KE. 653 . 27 . 17	TR32104937	SUTTO	PIT(S)	IA	2
NE. 654 1 13 . 1	TR30894920	SUTTO	PIT(S)	U	2
KE 651 1. 1	TR31054953	SUTTO	PIT(S)	U	2
TE 654 19 1	TR31015030	NERVE	PIT(S)	1	2
NE. 034 . 10 . 1	TD21705056	NDDVE		U U	2
NE. 054 . 52 . 2	TD22163070	SUTTO		C D	2
KE, 556 , 5 , 8	TR33104370	CUETO	511(3) 577(8)	(TE)	2
HE. 000 . 5 . 5	1633074960	SUITO	FII(5)	сг 11	<u>د</u>
KE. 658.6.1	18313/4583	NTTED	PIT(S)	ι.	2
KE. 658 . 6 . 2	TR31424589	WITED	PII(S)	L.	2
KE. 658 . 6 . 3	TR31484589	WITFD	PIT(S)	L 	2
KE. 663 . 10 . 1	TRJ1924707	LNGDN	PIT(S)	U	2
KE. 663 . 11 . 1	TR31744669	LNGDN	PIT(S)	U	2
KE, 666 . 21 . 1	TR33074839	SUTTO	PIT(S)	U	2
KE. 666 . 25 . 1	TR32594751	LNGDN	PIT(S)	U	2
KE. 667 . 16 . 1	TR34284826	RIPLE	PIT(S)	U	2
KE. 667 . 19 . 1	TR34524820	RIPLE	PIT(S)	U	2
KE. 667 . 20 . 1	TR3451-1818	RIPLE	PIT(S)	U	2
KE. 674 . 28 . 1	TR29125282	ESTRY	PIT(S)	U	2
NF 674 . 54 . 1	TE29745312	ESTRY	PIT(S)	U	2
NF 874 59 1	TR29505331	ESTRY	PTT(S)	Ē	2
rr 67) 99 1	TD20425426	rempt		ŭ	2
NE. 074 . 02 . 1	TD27175167	NNGTN	211(0) 217(0)	1	2
NE. 0(0 . 23 . 1	TR2:170107	NNOTN	EII(S)	U U	2
NE. 077 . 3 . 1	TR20070124	NNGIN		17	2
KE. 678 . 9 . 1	TR20805060	1 LUKN	PII(S)	U U	2
KE. 681 . 6 . 1	1628025067	YTHRN	PIT(S)	U U	2
KE. 681 . 8 . 1	TR28125088	VIHEN	PIT(S)	U	2
KE. 691 . 25 . 1	TR32195341	NBRNE	PIT(S)	U.	4
KE. 701 . 27 . 1	TR30565306	ESTRY	PIT(S)	l.	Z
KE. 705 . 4 . 1	TR33045281	NBRNE	PIT(S)	U	Z
KE. 705 . 6 . 1	TR33105271	NBRNE	PIT(S)	L	2
KE. 707 . 4 . 2	TR33195130	SUTTO	PIT(S)	G	2
KE. 714 . 17 . 1	TR32865030	SUTTO	PIT(S)	U	2
KE. 714 . 18 . 1	TR33005026	SUTTO	PIT(S)	U	2
KE. 714 . 22 . 1	TR32875050	SUTTO	PIT(S)	U	2
KE. 714 . 23 . 1	TR32945047	SUTTO	PIT(S)	U	2
KE. 716 . 9 . 1	TR33565052	SUTTO	PIT(S)	U	2
KF. 716 . 18 . 1	TR34025092	SUTTO	PIT(S)	U	2
KF 716 . 19 . 1	TR33965098	SUTTO	PIT(S)	U	2
	TR31435069	NBRYE	FIT(S)	U	2
$\frac{1}{10}$	TD21205079	NDDNE		ŪP	2
KE. 719 . 3 . 10	TD216J5127	NERVE		15	2
NE. 719 . 10 . 1	101010127	NEDNE	LTI(2)	1:	2
KE. (19 . 29 . 1	TD20405110	NDRAE		1:	2
KE, (19, 30, 1	TK32425143	NBENE	PIT(S)	C	2
KE. 719.38.1	TR325651/3	NBRNE	P11(S)	C.	~
Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 720 . 15 . 1	TR33714635	LNGDN	PIT(S)	U	2
KE. 727 . 3 . 3	TR21674842	BARHN	PIT(S)	RO	2
KE. 727 . 3 . 4	TR21634838	BARHM	PIT(S)	RO	2
KE. 727 . 4 . 1	TR21604843	BARHN	PIT(S)	ť	2
KE. 729 . 4 . 1	TR23464828	KSWLD	PIT(S)	Ľ	2
KE. 733 . 5 . 1	TR24794815	SDWCH	PIT(S)	U	2
KE. 734 . 32 . 1	TR24664976	NSWLD	PIT(S)	U	2

LIST 50: OCCUPATION FLOORS/OCCUPATION DEBRIS

Site Number	NGR	Parish	Interpretat	tion	Period	Sourc
KE. 24 . 1 . 2	TQ56426623	FNGHM	OCCUPATION	FLOOR	IA	1
NE. 166 . 3 . 1	TQ70837240	HIGHM	OCCUPATION	FLOOR	U	2
NE. 109 . 5 . 4	TR38897087	MRGTE	OCCUPATION	FLOOR	U	2
KE. 415 . 3 . 2	TR35654619	STMAC	OCCUPATION	FLOOR	U	2
KF. 415 . 6 . 2	TR35754623	STMAC	OCCUPATION	FLOOR	U	2
KE 126 . 19 . 3	TR35064737	LNGDN	OCCUPATION	FLOOR	CP	2
WE 130 26 2	TR36804699	RGWLD	OCCUPATION	FLOOR	U	2
LE 156 1 2	TR28046868	MRGTE	OCCUPATION	FLOOR	U	2
TE 150 13 3	TR28126923	MRGTE	OCCUPATION	FLOOR	RO	2
KE 169 2 E	TR29706757	MONKN	OCCUPATION	FLOOR	IA	2
NE. 160 2 8	TR20700701	MONEN	OCCUPATION	FLOOR	IA	2
NE. 109 . 2 . 0	TR29196729	MONKN	OCCUPATION	FLOOR	RO	2
NE. 470 , 1 . 4	TR29206710	MONEX	OCCUPATION	FLOOR	UP	2
FE 171 9 9	TE29466652	MONEN	OCCUPATION	FLOOR	C .	2
NE 109 1 9	TR33326759	MRGTE	OCCUPATION	FLOOR	IA	2
NE. 450 . 1 . 2	TD33786779	MRGTE	OCCUPATION	FLOOR	ΤA	2
NE. 490 . 5 . 1	TP332668/5	MRGTE	OCCUPATION	FLOOR	Ľ	2
NE. 500 . 2 . 1	1000000000	MPGTE	OCCUPATION	FLOOR	Ľ	2
NE. 500 . 2 . 2	TP35006526	PNCTE	OCCUPATION	FLOOR	1-	2
NE. 012 . 20 . 4	TP35946520	PNCTE	OCCUPATION	FLOOR	L.	2
NE. 512 . 25 . 0	TD20246500	UTSTR	OCCUPATION	FLOOR	NO	2
hE = 521 + 5 + 1	TRJ6230030	DRSTP	OCCUPATION	FLOOR	NO	2
NE. 521	TROSECCOUSS	DRSIT	OCCUPATION	FLOOP	17	
KE. 535 . 7 . 1	7020025700	UNDECU	OCCURATION	FLOOR	1	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TD20215110	NUDGI	OCCUPATION	FLOOR	17	2
NE. 561 , 59 , 2	TR20310443	DYDYE	OCCUPATION	FLOOR	80	2
NE, 301 . 51 . 2	TR20100414	FADAL	OCCUDATION	FLOOR	II.	2
NE. 5/1 . 11 . 1	TR22300439	ADSHM	OCCUPATION	FLOOR	C E	2
KE, 3/1 , 12 , L	TR22100420	ADSHA	OCCUPATION	FLOOR		2
KE, 5/8, Z, J	TR21285340	ADSHM	OCCUPATION	FLOOR	1	2
KE. 580 . 5 . 1	TR20940284	AUSHA	OCCUPATION	FLOOR	r	2
NE. 391 . 4 . 1	1K23433308	A1 65.5	OCCUPATION	FLOOR	U I	2
AE. 391 . 5 . 1	1623245299	ALDON	OCCUPATION	FLOOR	17	20
AE. 602 . 4 . 4	1822385177	ADSHA	OCCUPATION	FLOOR	с 17	5
hE. 602 . 4 . 5	1822395178	ADSHM	OCCUPATION	FLOOR		
KE, 603, 45, 2	TR21185142	BARHM	OCCUPATION	FLOOR	ra	4
KE. 622 . 2 . 1	TR26515227	NNGIN	OCCUPATION	FLOOR	17	2
KE. 643 . 3 . 2	TR25954990	NNGTN	OCCUPATION	FLOOR	U T 1	2
KE. 650, 1, 2	TR31234788	SUITO	OCCUPATION	FLOOR	1, 73	-
KE. 653.27.00	1802164894	SCITO	OUCLEADION	FLOOR	A . A	4
KE. 083 . 27 . 16	TR32074900	SUTTO	DECUPATION	E LORDK		÷.
KE, 638 , 27 , 18	TR31484850	SUTTO	OCCUPATION			-
KE. 554 . 17 . 2	12233832615	- 西北 三日	LANE ALL	6.27		2
HE, 554 . 7 .	a ha she she ta	S 141.1		TOOR	UP	2
KE. 675	<pre>>>2622 3</pre>	PAURN	OCCUPATION	FLOOR	U	Z
CE. 201 1 . 1	TR30205273	ESTRY	OCCUPATION	FLOOR	U	2
KE. 714 . 26 . 1	TR32905045	SUTTO	OCCUPATION	FLOOR	U	2
KE. 716 . 4 . 2	TR33475067	SUTTO	OCCUPATION	FLOOR	U	2

LIST 51: POSSIBLE BARROW SITES

Site	e Numbe	er		NGR	Parish	Interp	etation	Period	Sourc
KF.	111 .	3	3	TR37641916	DFAL	SITE OF	BARRON?	['P	3
ITTE .	1.11	3		TR3761.013	DEAL	SITE OF	BARRON"	11P	-
UF.	1.11	0.	2	TR37574910	DEAL	SITE OF	BARROW?	1"P	3
UF.	111	1	1	TD37131905	DEAL	STTE OF	BARRON?	UP	2
NE.	1 1 1 1	1.	-	1137434903	DEAL	SITE OF	DARROW.		0
hE.	-1-11 -	·2 ·	2	TR3/144903	DEAL	SITE OF	DARRON.	C.P.	2
NE.	441 .	4 .	3	1137694903	DEAL	SITE OF	BARROW :	UP	2
KE.	441 .	4 -	-1	TR37724900	DEAL	SITE OF	BARROW?	UP	2
KE.	-41 .	1 -	0	TR37714889	DEAL	SITE OI	BARROW?	LP	2
KE.	443 .	1.	1	TR36594874	RGWLD	SITE OI	BARROW?	(P	4
KE.	443 ,	1.	2	TR36634888	RGWLD	SITE OF	BARROW?	LP	2
KE.	443 .	1. •	3	TR36684893	RGWLD	SITE OF	BARROW?	UP	2
KE.	143 .	1.	-1	TR36654900	RGWLD	SITE OF	BARROW?	CP	2
KE.	443 .	1.	ົລ	TR36684907	RGWLD	SITE CH	BARROW?	UP	2
KE.	443 .	1.	6	TR36794907	RGWLD	SITE GI	BARRON?	UP	2
KE.	443 .	1.	ĩ	TR36854906	RGWLD	SITE OF	BARROK?	- 1	
KE.	143 .	1.	8	TR36834911	RGWLD	SITE OF	DARROW?	UP	2
KE.	443 ,	1.	9	TR36854913	C.LTTEL	SITE OF	BARROW?	UP	-
KE.	452 .	÷ .		TR27286638	SNAWD	SITE OI	BARROW?	CP	2
KE.	152 .	3 .	2	TR27286632	SNAWD	SITE OF	BARROK?		2
KE.	152 .	ι.	-	TR27156030	SNAVD	NUTE OF	DARBON I		
ME.	162 .	: .	-	TELEBOGTGE	N 4873		, 41 (De 1	UP	2
LE.	132 .	. ·	1	5 (1 ¹⁰ + 5.45 1 T	·. ·. ·· ·.	I E GE	BARROW?	5	12
· .	: ,	e .		NC2808562	MONIEN	SITE	CARLOW?	1.12	1°
# .	164 .	18 .	2	TRESSANTS	MONEN	AFTE OF	DARRON?	UP	2
ILE .	1	21 .	;	TR28756574	MONEX	SITE OF	BARROW?	UP	2
KE.	154 .	21 .	2	TR28936581	MONEN	SITE OF	BARRON?	: P	2
KE.	464 .	21 .	3	TR29096584	MONEN	SITE CE	BARRON?		2
KE.	464 .	21 .	-1	TR29096583	MONEN	SITE 11	1 11:53:56 ?	UP	2
KE.	464 .	21 .	.5	TD28726576	HONEN	SITE OF	BARROW?	UP	2
1.1.	- E	2		TR28806590	MONKN	SITE OF	BARROW?	UP	2
LE.	164 .	23 .	1	TR28446603	MONEN	SITE OF	BARROW?	UP	2
KE.	464 .	23 .	2	TE28486609	MONKN	SITE OF	BARRON?	CP	2
KE.	464	23	3	TE28606610	MONEN	SITE OF	BARRON?	LP	2
KE.	464	23 .	1	TR28536618	MONEN	SITE OF	BARROW?	UF	2
KE.	161 .	23	5	TR28676623	MONEY	SITE OF	BARRON?	UP	2
KE.	464	23	6	TR28736617	MONKX	SITE OF	BARRON?	UP	2
KE.	164	23	7	TE28596622	MONKN	SITE OF	BARROW?	UP	2
KE.	164	23	8	TR28556615	MONKN	SITE OF	BARROW?	UP	2
KF.	161	23	G	TR28866614	MONEN	SITE OF	BARROW?	1:P	2
KF.	161	23	30	TR28826610	MONEN	SITE OF	BARRON?	UP	2
I. I.	161	23	1 7	TR28556621	MONEY	SITE OF	BARROS?	1 P	2
UF	161	2.1		TR28856626	MONTEN	STTE OF	BARROW!	I'P	-
CT.	186		- *	7099776979	MRGTE	STTC SE	DARROW	I.B	2
CE.	166	a .	->	1020076291	NECTE	STATE OF	DARROW?	LIP	
LE .	100 .		2	71-20616917	NRGIL	SITE OF	BARROW.	LIP	"
LE.		06	*3	11.23010017	ACOL	SITE OF	EADDOUR	1°D	0
U.C.	170	20,	1	TD21246767	ACOL	SITE OF	DARDOUR		0
NC.	175	0.	1	TR31240707	MONTRY	SITE OF	BARRON,		5
LE.	175 .	2 .	-	TD20506610	MONTIN	SITE OF	BARROW ;	(P)	2
NE.	175 .	2 .	4	TR30390049	MONTA	SITE OF	DARROW ;		4
. ILE .	+ 614	2 .	3	100436641	NONICA	SLIE OF	BARROW ?		4
NE.	410 .	· ·	1	TR30430002	MONEN	SLIE OF	BARRON?		2
ILE .	175 .		4	TR30506636	MONKA	SITE OF	BARROW?	C. F.	4
NE.	110 .	·i •	-	1830406603	NONKA	SILE OF	BARROW?	L P L'D	4
NE.	410 .	÷ •	-	1830486538	NONEN	SITE OF	BARROW?	UP	L (1
NE.	410 .	4 .	3	1R30646641	MONEN	SITE OF	BAEROW?	UP UD	2
1.1.	475 .	10.	1	TR30536584	MNSTR	SITE OF	BARROW?	UP	-

Site Number	NGR	Parish	Interpretation	Period	Sourc
UT 476 11 1	TR30186590	MASTR	SITE OF BARROW?	UP	2
UF 176 11 2	TR30696570	MNSTR	SITE OF BARROW?	UP	2
EF 178 = 1	TR31916527	MNSTR	SITE OF BARROW?	UP	2
TE 179 1 2	TR32126541	MNSTR	SITE OF BARROW?	(P	2
NE 178 1 3	TE32116558	MNSTR	SITE OF BARROW?	I'P	2
NE 179 1 1	TE322356535	NNSTR	SITE OF BARROW?	1"P	2
LE = 182 - 2 - 1	TR31716808	MRGTE	SITE OF BARROW?	1 P	2
NE 194 7 1	TR32516853	NRGTE	SITE OF BARRON?	UP	2
VE 194 7 2	TP32586855	MEGTE	SITE OF BARROW?	UP	2
NE. 194 . 7 . 5	TR32526790	MEGTE	SITE OF BARROW?	LP	2
NE 196 10 1	TE32516778	MRGTE	SITE OF BARRON?	: P	2
NE 500 1 1	TE31326238	MRGTE	SITE OF DARROW!	1.3.	20
EE = 500 + 4 + 1	TR33126289	NRGTE	SITE OF BUSEOW?	I.F.	2
EF 500 1.	TR32786907	10578	SITE OF BARROW?	UF	2
UF. 510 . 11 . 1	7804116975	MRGTY	SITE OF BARROW?	CP	2
EF. 512 . 9 . 1	TR35616537	RMGTE	SITE OF BARROW?	UP	2
KF. 212 9 2	TR35526541	RMGTE	SITE OF BARBOW?	UP	2
KF. 512 . 9 . 3	TR35426543	RMGTE	SITE OF BARROW?	CP	2
NE. 512 . 12 . 1	TR35726531	RNGTE	SITE OF BARROW?	UP	2
NF. 559 1	TR35506713	MRGTE	SITE OF BARROW?	UP	2
KE, 522 . 5 . 1	TR35436730	MRGTE	SITE OF BARROW?	UP	2
NE 531 9 1	TR36736910	MEGTE	SITE OF BARROW?	UP	2
KF. 531 . 9 . 2	TE36756919	MRGTE	SITE OF BARRON?	UP	2
KF. 531 . 13 . 1	TE36736933	NRGTE	SITE OF BARROW?	CP	2
NE. 536 . 9 . 1	TR37376975	MRGTE	SITE OF BARROW?	UP	2
NF. 338 . 35 . 1	TR37726982	NRGTE	SITE OF BARROW?	UP	.2
KE. 536 . 15 . 2	TR37786984	MRGTE	SITE OF BARROW?	UP	2
KE, 536 , 15 , 3	TR37646989	MRGTE	SITE OF BARROW?	UP	2
KE, 556 , 8 , 2	TR24435588	WNGHM	SITE OF BARROW?	UP	2
KE, 559 , 2 , 1	TR22355572	IKAWL	SITE OF BARROW?	UP	2
KE. 559 . 2 . 2	TR22495560	IKAWL	SITE OF BARROW?	UP	2
NE. 559 . 2 . 3	TR22395552	IKAKL	SITE OF BARROW?	UF	2
KE. 559 . 2 . 1	TR22515541	IKAWL	SITE OF BARROW?	UP	2
KE. 359 . 5 . 1	TR22295552	IKAWL	SITE OF BARROW?	C.F.	2
KE. 559 . 22 . 1	TR21985550	IKAWL	SITE OF BARROW?	UP	2
KE, 559 . 23 . 1	TR22045538	IKAWL	SITE OF BARROW?	UP	2
KE, 559, 25, 1	TR22235540	IKAWL	SITE OF BARROW?	UP	2
KE. 561 . 43 . 1	TR20595446	BKSBN	SITE OF BARROW?	UP	2
KE, 561, 44, 1	TR20575429	BKSBN	SITE OF BARROW?	UP	2
KE. 561 . 45 . 1	TR20505424	BKSBN	SITE OF BARROW?	CP	2
KE. 561 . 50 . 1	TR20555405	BKSBN	SITE OF BARROW?	UP	2
KE. 561 . 52 . 1	TR20705391	BKSBN	SITE OF BARROW?	UP	2
KE. 561 . 60 . 1	TR20315389	PXBNE	SITE OF BARROW?	UP	2
KE. 561 . 60 . 2	TR20325400	PNBNE	SITE OF BARROW?	UP	2
KE. 565 . 6 . 1	TR21915444	ADSHM	SITE OF BARROW?	UP	2
KE. 568 . 2 . 1	TR21245435	ADSHM	SITE OF BARROW?	UP	2
KE. 579 . 10 . 1	TR20435304	PXBNE	SITE OF BARROW?	UP	2
KE. 603 . 5 . 1	TR22025045	BARHM	SITE OF BARROW?	UP	2
KE. 603 . 6 . 2	TR21955059	BARHM	SITE OF BARROW?	UP	2
KE. 603 . 46 . 1	TR21025151	BARHM	SITE OF BARROW?	UP	2
KE. 603 . 65 . 1	TR21185197	KGSTN	SITE OF BARROW?	UP	2
KE. 603 . 79 . 4	TR21794984	BARHM	SITE OF BARROW?	UP	2
KE. 609 . 3 . 1	TR25885403	GDNST	SITE OF BARROW?	UΡ	2
KE. 612 . 1 . 1	TR27825420	GDNST	SITE OF BARROW?	UP	2
KE. 612 . 1 . 2	TR28035409	GDNST	SITE OF BARROW?	CP	2
KE. 612 . 1 . 3	TR27995389	GDNST	SITE OF BARROW?	UP	2
KE. 612 . 3 . 1	TR27785413	GDNST	SITE OF BARROW?	UP	2
KE. 612 , 5 . 1	TR28075402	GDNST	SITE OF BARROW?	UP	2

Site Number	NGR	Parish	Interpretation	Period	Sour
SF. 631 . 1 . 1	TR29494731	SUTTO	SITE OF BARROW?	UP	2
KE 632 2 1	TR29894760	SUTTO	SITE OF BARROW?	UP	2
KF 632 2 2	TR29854764	SUTTO	SITE OF BARROW?	UP	2
KE, 642 , 60 , 1	TE27375021	YTHRN	SITE OF BARROW?	UP	2
KE. 642 . 75 . 1	TR27665077	NNGTN	SITE OF BARROW?	UP	2
KE, 642, 87, 1	TR27955148	NNGTN	SITE OF BARROW?	UP	2
KE. 642 . 94 . 1	TR28135168	NNGTN	SITE OF BARROW?	UP	2
KE. 653 . 18 . 1	TR31654875	SUTTO	SITE OF BARROW?	UP	2
KE. 653 . 18 . 6	TR31774882	SUTTO	SITE OF BARROW?	UP	2
KE. 653 . 13 . 8	TR31754886	SUTTO	SITE OF BARROW?	UP	2
KE. 654 . 31 . 1	TE31445035	NBRNE	SITE OF BARROW?	CP	2
KE, 654 , 31 , 2	TR31585047	NBRNE	SITE OF BARROW?		2 17
ht. 500 . 6	1K300330000 TD20613002	TNETY	SILE OF BARROW!	UP	
NE. 555 . 14	TR30615002	TNSTY	SITE OF BARROW!	170	7
KE 655 14 3	TR30675017	TNSTN	SITE OF BARROW?	UP	2
KE. 655 . 14 . 4	TR30725031	TMSTN	SITE OF BARROW?	UP	2
KE. 656 . 6 . 2	TR33384995	SUTTO	SITE OF BARROW?	UP	2
KE. 656 . 6 . 3	TR33204998	SUTTO	SITE OF BARROW?	UP	2
KE. 662 . 1 . 3	TR31404692	SUTTO	SITE OF BARROW?	UP	2
KE. 666 . 3 . 2	TR32804753	LNGDN	SITE OF BARROW?	UP	22 800
KE. 674 . 30 . 1	TR29045270	ESTRY	SITE OF BARROW?	UP	2
KE. 674 . 30 . 2	TR29225295	ESTRY	SITE OF BARROW?	CP UD	2
KE. 674 . 30 . 3	TR29265303	ESTRY	SITE OF BARROW?	UP UD	
NE. 674 . 39 . 1	TR29303309	ESIRI	SILE OF BARROW!	170	2
NE. 014 . 00 . 1	TR29410000 TP27425213	NVCTV	SITE OF BARROW.	IP	2
UR 676 8 1	TR27265201	NNGTN	SITE OF BARROW?	UP	2
KE, 688 . 1 . 1	TR33235404	NBRNE	SITE OF BARROW?	UP	2
KE. 688 . 9 . 1	TR33125402	NBRNE	SITE OF BARROW?	UP	2
KE. 688 . 10 . 1	TR33175401	NBRNE	SITE OF BARROW?	UP	2
KE. 688 . 15 . 1	TR33285422	NBRNE	SITE OF BARROW?	LP	2
KE. 690 . 7 . 1	TR34065281	NBRNE	SITE OF BARROW?	UP	2
KE. 690 . 9 . 1	TR33875287	NBRNE	SITE OF BARROW?	UP	2
KE. 691 . 15 . 1	TR32435299	NBRNE	SITE OF BARROW?	CP	2
KE. 691 . 16 . 1	TR32405296	NBRNE	SITE OF BARROW?	UP	÷
KE. 700 . 2 . 1	1K31545245	NBRNE	SITE OF BARROW?		2
KE. 701 . 5 . 1	TR30805369	ESIRI	SITE OF BARROW:	L'P	2
KE 701 22 1	TR30915303	ESTRY	SITE OF BARROW?	UP	2
KE. 701 . 35 . 1	TR30595258	ESTRY	SITE OF BARROW?	UP	2
KE. 701 . 10 . 1	TR30525241	ESTRY	SITE OF BARROW?	EN	2
KE. 701 . 40 . 2	TR30525235	TMSTN	SITE OF BARROW?	EM	2
KE. 705 . 5 . 1	TR33115276	NBRNE	SITE OF BARROW?	UP	2
KE. 705 . 13 . 1	TR32805251	NBRNE	SITE OF BARROW?	UP	2
KE. 707 . 2 . 1	TR33185141	SUTTO	SITE OF BARROW?	UP	2
KE. 707 . 2 . 2	TR33175144	SUTTO	SITE OF BARROW?	UP	2
KE, 714 , 10 , 1	TR32575027	SUTTO	SITE OF BARROW?	L P UD	2
RE. $(14 \cdot 14 \cdot 1)$	TR32675040	SUTTO	SITE OF BARROW?	UP UP	2 .
NE. 114 . 10 . 1	1832113030	SUITO	SITE OF BARROW:	170	2
KE, 714, 21, 1 KE 714, 27, 1	TR32925052	SUTTO	SITE OF BARROW?	UP	2
KE. 714 . 27 . 2	TE33075042	SUTTO	SITE OF BARROW?	UP	2
KE. 716 . 7 . 1	TR33515047	SUTTO	SITE OF BARROW?	CP	2
KE. 716 . 7 . 2	TR33475045	SUTTO	SITE OF BARROW?	UF	2
KE. 716 . 7 . 3	TR33465046	SUTTO	SITE OF BARROW?	UP	2
KE, 716, 7, 4	TR33475036	SUTTO	SITE OF BARROW?	UP	2
KE. 716 . 24 . 1	TR34255102	DEAL	SITE OF BARROW?	ŪΡ	2
Site Number	NGR	Parish	Interpretation	Period	Sour
KE, 716 . 25 . 1	TR34115102	DEAL	SITE OF BARROW?	UP	2
KE. 716 . 26 . 1	TR34075113	DEAL	SITE OF BARROW?	UP	2
KE. 719 . 36 . 1	TR32425161	NBRNE	SITE OF BARROW?	UF	2
KE. 724 . 1 . 5	TR34554545	STMAC	SITE OF BARROW?	EM	2
KE. 729 . 1 . 3	TR23104849	WSWLD	SITE OF BARROW?	L P 1 m	2
KE. 734 . 24 . 1	TR24624957	NSWLD	SITE OF BARKOW?	UP UP	2 2
KE. (34 . 29 . 1	11474894883	NOWLD	SILE OF BARROW:	LF	

LIST 52: SUNKEN FLOORED HUTS (GRUBENHAUSER)

Site Number	NGR	Farish	Interpretation	Period	Sour
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TQ55636925 TR35586540 TR35606548 TR35646547 TR35676542 TR34514973 TR34464950	STHNE RMGTE RMGTE RMGTE RMGTE RIPLE RIPLE	SUNKEN FLOORED HUT SUNKEN FLOORED HUT SUNKEN FLOORED HUT SUNKEN FLOORED HUT SUNKEN FLOORED HUT SUNKEN FLOORED HUT SUNKEN FLOORED HUT	EN EN EM EM EM EM	2 2 2 2 2 2 2 2 2 2 2 2
LIST 53: QUARRIE	S/MINERAL EXT	RACTION			
Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 46 .1 .1 KE. 153 .1 .1 KE. 190 .1 .1 KE. 190 .1 .1 KE. 190 .1 .1 KE. 190 .2 .1 KE. 190 .2 .1 KE. 228 .1 .1 KE. 228 .1 .1 KE. 228 .1 .1 KE. 272 .3 .2 KE. 272 .3 .3 KE. 272 .3 .3 KE. 272 .3 .3 KE. 272 .3 .3 KE. 293 .1 .1 KE 293 .1 .1 KE 293 .1 .1 KE 293 .1 .1 KE 295 .3 .4 KE 295 .3 .4 KE 209 </td <td>$\begin{array}{c} {\tt TQ53287005}\\ {\tt TQ72153480}\\ {\tt TQ97624956}\\ {\tt TQ97624956}\\ {\tt TQ97674885}\\ {\tt TR01863958}\\ {\tt TR01484689}\\ {\tt TR01484685}\\ {\tt TR02315464}\\ {\tt TR11084286}\\ {\tt TR1084286}\\ {\tt TR1084286}\\ {\tt TR19605208}\\ {\tt TR18405240}\\ {\tt TR18405240}\\ {\tt TR19805265}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR193055430}\\ {\tt TR16755432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16955432}\\ {\tt TR16955432}\\ {\tt TR16855432}\\ {\tt TR16955432}\\ {\tt TR31426568}\\ {\tt TR21895583}\\ {\tt TR31725058}\\ {\tt TR30805050}\\ {\tt TR30895336}\\ {\tt TR3094561}\\ {\tt TR34484582}\\ {\tt TR24744832}\\ {\tt TR24744832}\\ {\tt TR24744837}\\ {\tt TR2474$</td> <td>SWNLY GDHST CHRNG CHRNG CHRNG CHRNG CHRNG STWLL ETWLL BADLM STWNG BARHM BPBNE SPBNE</td> <td>MINERAL ENTRACTION MINERAL ENTRACTION</td> <td>υσυυσουσουστος θυ ΑΑ</td> <td>2 - 1 - 1 - 1 - 2 2 2 2 2 2 2 2 2 2 2 2</td>	$\begin{array}{c} {\tt TQ53287005}\\ {\tt TQ72153480}\\ {\tt TQ97624956}\\ {\tt TQ97624956}\\ {\tt TQ97674885}\\ {\tt TR01863958}\\ {\tt TR01484689}\\ {\tt TR01484685}\\ {\tt TR02315464}\\ {\tt TR11084286}\\ {\tt TR1084286}\\ {\tt TR1084286}\\ {\tt TR19605208}\\ {\tt TR18405240}\\ {\tt TR18405240}\\ {\tt TR19805265}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405275}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405263}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR19405265}\\ {\tt TR193055430}\\ {\tt TR16755432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16855432}\\ {\tt TR16955432}\\ {\tt TR16955432}\\ {\tt TR16855432}\\ {\tt TR16955432}\\ {\tt TR31426568}\\ {\tt TR21895583}\\ {\tt TR31725058}\\ {\tt TR30805050}\\ {\tt TR30895336}\\ {\tt TR3094561}\\ {\tt TR34484582}\\ {\tt TR24744832}\\ {\tt TR24744832}\\ {\tt TR24744837}\\ {\tt TR2474$	SWNLY GDHST CHRNG CHRNG CHRNG CHRNG CHRNG STWLL ETWLL BADLM STWNG BARHM BPBNE SPBNE	MINERAL ENTRACTION MINERAL ENTRACTION	υσυυσουσουστος θυ ΑΑ	2 - 1 - 1 - 1 - 2 2 2 2 2 2 2 2 2 2 2 2
KE. 733 . 9 . 1 KE. 734 . 15 . 1 KE. 734 . 16 . 1	TR24664839 TR24454912 TR24564892	SDWCH SDWCH SDWCH	MINERAL EXTRACTION MINERAL EXTRACTION MINERAL EXTRACTION	U U U	2 2 2

LIST 54: INHUMATION CEMETERIES

Site Number	NGR	Parish	Interpretation	Period	Sour
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	TR29076560 TR29216702 TR29216690 TR35596526 TR35706517 TR25005254 TR26115490 TR34085105	MONKN MONKN RNGTE RNGTE NNGTN GDNST DEAL	INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY INHUMATION CEMETERY	IA UP BA BA UP EM EM	0 0 0 0 0 0 0 0
LIST 55: ROADS AN	ND TRACKWAYS				
Site Number	NGR	Parish	Interpretation	Period	Same
KE. 20 1 1 KE. 24 1 5 KE. 31 1 1 KE. 41 2 1 KE. 44 1 1 KE. 44 1 1 KE. 44 1 1 KE. 45 1 2 KE. 52 2 2	TQ55206969 TQ56456628 TQ57436832 TQ57436832 TQ52627170 TQ52287170 TQ53227083 TQ53227112 TQ53227112	STHNE FNGHM SMELON LKGFN MOTU SMELY LKTUSE COMMUNIC	TRACKWAY TRACKWAY TTACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY	LA TA V	2
18. 19. 1. 1 RE. 22. 1. 1 RE. 84. 1. 1 RE. 92. 1. 2 RE. 108. 2. 2 RE. 108. 3. 1	$\begin{array}{c} {\tt TQ521} = 0.395\\ {\tt TQ53676453}\\ {\tt TQ69623451}\\ {\tt TQ69623451}\\ {\tt TQ62426840}\\ {\tt TQ61747250}\\ {\tt TQ61857228}\\ {\tt TQ61857228}\\ {\tt TQ61857228} \end{array}$	EYNFD EYNFD GDHST LNGFF SOFLT SOFLT	TRACKWAY TRACKWAY ROAD TRACKWAY (ROMAN) ROAD TRACKWAY TRACKWAY	U U RO RO U	224222
KE. 112 1 1 KE. 113 1 1 KE. 123 1 1 KE. 124 1 1 KE. 124 1 2 KE. 124 5 2 KE. 127 1 7 KE 129 1 5	TQ63107052 TQ64357112 TQ69187337 TQ69177306 TQ69377294 TQ69097225 TD68087224	GRVSD GRVSD SORNE SORNE SORNE GRVSD	TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY	U U BA U U	2 2 1 2 2 2 2
ME. 132 1 1 ME. 154 . 1 KE. 158 . 1 KE. 159 . 1 KE. 173 . 1 KE. 173 . 1	TQ66597084 TQ73215952 TQ71916017 TQ72556125 TQ73377426 TQ73037415	HTEBY AYLFD AYLFD BURHM HIGHM HIGHM	TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY	U RO U U U U	2 2 2 2 2 2
KE. 178 1 1 KE. 187 1 1 KE. 187 . 1 KE. 187 . . KE. 187 . .	TQ79407630 TQ08252088 TQ97303857 TQ95003845 TQ95400818 TQ95400818	SMHOO WYGSN SHXST SHXST SHXST SHXST SHST SHST SOCH	TRACEWAY ROAD ROAD ROAD ROAD (X-LD ROAD	L EX FC RO RO	21 · · ·
KE. 187 1 7 KE. 188 1 1 KE. 202 1 1 KE. 223 1 1	TQ94523789 TQ80554960 TQ87166319 TR07403430 TR07803936 TR03114510	WOOCH CHSTN BORDN ALDTN KNGSN SUGTN	ROAD ROAD TRACKWAY TRACKWAY (ROMAN) ROAD SALARYAY	RO RO U NO RO U	- - - - - - - - - - - - - - - - - - -
KE. 2285. KE. 239. 1. KE. 240. 2. KE. 241. 3. KE. 241. 3.	E0124:202 TR03304918 TR03704760 TR01704703 TR02274904 TR02254890	BROOK BTNAL BTNAL ETWLL BTNAL BTNAL	TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY	- U U U U U	i 1 2 2 2 2
A.E. 241 .3 .3 KE. 241 .3 .4 KE. 241 .3 .5 KE. 247 .1 .1 KE. 247 .4 .2 KE. 295 .4 .2 KE. 304 .10 .3 KE. 304 .17 .1	TR02124894 TR02104915 TR02124920 TR08774951 TR19455267 TR17455472 TR17895460	BINAL BTNAL GDNSM BPBNE PXBNE BRDGE	TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY TRACKWAY	U U RO RO U	2 21 21 21 21 21 21 2
KE. 305 . 2 . 1 KE. 305 . 3 . 1	TR17305339 TR17395350	BRDGE BRDGE	TRACKWAY TRACKWAY	U	2 2

Site Number	NGK	Parish	Interpretation	Fericd	Sour
112 900 1 1	T019385193	DYBNE	TRACKWAY	LA	2
LE 367	TR19155193	FYBYE	TRACKWAY	Ľ	2
KE 307 3 2	TR19005469	PVBVF	TRACEWAY	L	2
LE 309 2 1	TR18905427	PYRYE	TRACKEAY	T.	2
EE 212 2 1	TR18575365	PYRYE	TRACKNAY	L'	2
FE 215 1 2	TR18675343	RPENE	TRACKWAY	RO	2
NE. 515 . 1 . 5	TP10005340	BEENE	TRACKNAV	I'P	2
NE. 910 . 1 . 1	TP19915325	BDBVE	TRACEWAY	LP	2
TE 921 1 1	TR28151158	TEWER	TRACKWAY	1	22
EE 999 1 1	TR27954335	ALCHM	TRACKWAY	1	• >
UT 399 1 2	TR28271315	TENER	TRACKWAY	L'	2
NE 900 1 1	TE14185135	LEHDS	TRACEWAY	1.7	2
EF 206 1 1	TR10305477	CHETM	TRACINAT	Ċ	.2
TE 232 2 1	TR10755114	HETM	TRACINAY	Ū.	-
FF 229 . 1	TR11385392	CHRTM	TRACKWAY	L	2
EF. 239 . 1 . 2	TR11405379	CHRTM	TRACKWAY	U	2
NF. 341 . 3 . 4	TR11865448	CHRTM	TRACKWAY	C	2
KE. 3-11 . 7 . 1	TR12255439	CHRTM	TRACEWAY	U	2
KE. 342 . 1 . 1	TR12065489	CHRTM	TRACKWAY	Ľ	2
KE. 045 . 3 . 1	TR14285392	LRHDS	TRACKWAY	C	22
KE. 017 . 1 . 1	TR11375505	THONN	(ROMAN) ROAD	RC	12
KE. 347 . 1 . 2	TR11725517	THONW	(ROMAN) ROAD	PC-	2
RE. 1148 . 2 . 5	TR12157508	THGNW	TRACHWAY	·	2
EE. 150 . 2 . 1	TR12295008	THGXW	TRACEWAS	17	
KE. 252	TE19278588	LISBN	TEACHNAR	1.	
GE. 360 . 1 . 1	TK12696059	SCSND	RACINAY	1.	-
KE. 071 . 2 . 1	TR32216017	131	TRACKWAY	ι.	2
HE. 378 . 19 . 3	TR35005249	DEAL	TRACKWAY	1.1	1
KE. 376 . 18 . 1	TR35055233	DEAL	TRACKWAY	1 N	1
KE. 380 . 4 . 1	TR32506000	ASH	TRACHWAY	L.	2
KE. 380 . 5 . 1	TR320378s7	1.518	TRACKWAT	5	2
KE. 280 . 5 .	mR32035996	ASH	TRACKWAY	C	2
RE. 032 . 2 . 1	TR21116593	HOATH	TRACKWAY	ť.	2
KE. 385 . 2 . 1	TR21506598	CHSLT	TRACKWAY	C.	2
KE. 385 . 15 . 1	TR21926617	CHSLT	TRACKWAY	U	2
KE. 387 . 1 . 1	TR22106897	CBURY	TRACKWAY	BA	2
KE. 390 . 3 . 1	TR21256254	CHSLT	TRACKWAY	U	2
KE. 391 . 1 . 1	TR22516324	CHSLT	TRACKWAY	U	2
KE. 391 . 4 . 1	TR22356295	CHSLT	(ROMAN) ROAD	RO	2
KE. 391 . 5 . 1	TR22206285	CHSLT	ROAD	AI	2
KE. 394 . 1 . 1	TR22776042	WICEX	(ROMAN) ROAD	RO	2
KE. 394 . 5 . 1	TR226C6037	RICEX	TRACKWAY		2
KE, 395 . 1 . 2	TR22706425	CHSLT	TRACKWAY	RO	2
KE. 396 . I . 1	TR21426399	CHSLT	TRACKWAY	5	2
KE. 397 . 5 . 1	TR21316422	CHSLT	TRACKWAY	1	0
KE. 398 . 2 . 1	TR21476440	CHSLT	TRACKWAY	L	2
KE. 408.1.1	TR37887082	MRGTE	TRACKWAY	L	2
KE. 412 . 2 . 1	TR35184527	STMAC	TRACKWAY	U IC	ú D
hE. 417 . 10 . 1	TR36804583	STMAC	TRACKWAY	C I	
KE. 411 . 11 . 1	TR36904583	STMAC	TRACKWAY		5
NE. 41/ . 1/ . 1	1837374635	SIMAC	TDACKWAY	1 ·	2
NE. 119 . 1 . 1	1835034694	LNGDN	TRACKWAL TODACTIVAN		5
NE. 420 . 1 . 1	1835844118	PORLD	TRACINAL	1.	
NE. 440 . 1 . 1	100000000000000000000000000000000000000	RGWLD	TRACINAL	1	2
KE. 126 9 9	TD25211725	INCON	TRACKNAY	U	2
KE. 126 12 1	TR35261731	LNGDN	TRACKWAY	Ľ	2
KE. 430 . 4 . 1	TR36454714	RGWLD	TRACKWAY	U	2

KE 430 8 1 TRAGTA/498 PRACEANY U 2 KE 430 7 1 TRAGTA/498 RKLD TRACEANY U 2 KE 431 1 TRAGTA/498 RKLD TRACEANY U 2 KE 432 1 TRAGTA/498 RKLD TRACEANY U 2 KE 442 2 1 TRAG224969 RIPLE TRACEANY U 2 KE 442 5 1 TRA3224960 RIPLE TRACEANY U 2 KE 443 1.1 1 TRA334940 RIPLE TRACEANY U 2 KE 443 1.1 1 TRA334940 RIPLE TRACEANY U 2 KE 443 1.1 1 TRA314960 RIPLE TRACEANY U 2 KE 443 1.1 TR25706550 SAMD TRACEANY U 2 KE 464 3 1 TR29306577 JOKIN TRACEANY	Site Number	NGR	Parish	Interpretation	Period	Sourc
TER 430 23 1 TRAGE/SLEE RekLD TRACEKAN C 2 LE .33 .1 1 TRATO04280 RCKLD TRACEKAN U 2 LE .33 .1 TRATO04280 RCKLD TRACEKAN U 2 LE .412 .1 TRATO04280 RIPLE TRACEKAN U 2 LE .413 .1 TRAS324960 RIPLE TRACEKAN U 2 LE .413 .1 .1 TRAS334960 RIPLE TRACEKAN U 2 LE .413 .1 .1 TRAS341960 SIAND TRACEKAN U 2 LE .433 .1 .1 TRAS506600 SIAND TRACEKAN U 2 LE .433 .1 .1 TRAS506050 SIAND TRACEKAN U 2 LE .433 .1 TRS506058 SIAND TRACEKAN U 2 LE .641 .3 TRAS5060588 NOKIN TRACEKAN	KE, 430 , 8 , 1	TR36744717	RGWLD	TRACKWAY	:-	2
NEE 333. 1 TR37004825 REKLD TRACKANY 1 2 LEE 312. 1 TR35324969 REVED TRACKANY U 2 LEE 412. 2 1 TR35324969 REPLE TRACKANY U 2 LE 412. 2 1 TR35324960 REPLE TRACKAY U 2 LE 413. 5 1 TR36334900 REPLE TRACKAY U 2 LE 413. 1. TR36334910 REPLE TRACKAY U 2 LE 413. 1. TR3634910 REPLE TRACKAY U 2 LE 413. 1. TR3634910 REPLE TRACKAY U 2 LE 433. 1. TR3634910 REPLE TRACKAY U 2 LE 433. 1. TR3634910 SAND TRACKAY U 2 LE 433. 1. TR37068698 SAND TRACKAY U 2	NE. 130 . 23 . 1	TE36721698	RGWID	TRACKEAV		2
EE 139 1 1 TR37044859 CKUD TRACKAN U 2 KE 412 1 1 TR3524960 EIPLE TRACKAN U 2 KE 412 1 1 TR35344652 EIPLE TRACKAN U 2 KE 413 5 1 TR35344652 EIPLE TRACKAN U 2 KE 413 14 1 TR35344652 EIPLE TRACKAN U 2 KE 413 14 4 TR35344652 SAAD TRACKAN U 2 KE 413 14 4 TR35344665 SAAD TRACKAN U 2 KE 413 14 4 TR3506565 SAAD TRACKAN U 2 KE 413 3 TR2530657 NOKK TRACKAN U 2 KE 414 3 TR2830657 NOKK TRACKAN U 2 KE 416 3 TR28166584 NOKK TRACKAN U 2	NE. 131 7 1	TR37001826	RGWID	TRACEWAY		0
RE. 442.2 1 TR3524569 RTPLE TRACKWAY U C.E. 442.2 1 TR3524560 RIPLE TRACKWAY U 2 K.E. 443.5 1 TR36254960 RIPLE TRACKWAY U 2 K.E. 443.1 14.1 TR36334940 RIPLE TRACKWAY U 2 K.E. 443.1 14.4 TR36334940 RIPLE TRACKWAY U 2 K.E. 443.1 14.4 TR36334940 RIPLE TRACKWAY U 2 K.E. 443.3 14.1 TR36343940 RIPLE TRACKWAY U 2 K.E. 443.3 1.1 TR2708650 SNAND TRACKWAY U 2 K.E. 463.3 1 TR29226167 MONN TRACKWAY U 2 K.E. 464.3 3.2 TR28306588 MONN TRACKWAY U 2 K.E. 464.3 3.2 TR28306588 MONN TRACKWAY U 2 K.E. 464.3 3.2 TR28306588 MONN TRACKWAY U 2 K.E. 464.3	NF. 29 1 1	TR370J4899	RGELD	TRACEWAY		2
NEE 142 2 1 TRASS 49600 RIPLE TRACKWAY C NEE 442 5 1 TR35349500 RIPLE TRACKWAY U 2 NEE 443 14 1 TR36534960 RIPLE TRACKWAY U 2 RE 443 14 1 TR36534960 RIPLE TRACKWAY U 2 RE 443 14 5 TR3663911 RIPLE TRACKWAY U 2 RE 443 14 5 TR3664911 RIPLE TRACKWAY U 2 RE 443 14 7 TR25706523 SNAMD TRACKWAY U 2 RE 463 3 1 TR29206577 MOKIN TRACKWAY U 2 RE 164 3 3 TR29306575 MOKIN TRACKWAY RO 2 RE 164 32 1 TR29306575 MOKIN TRACKWAY RO 2 RE 164 32 1	NF. 112 1 1	TR35321969	RIPLE	TRACKEAV	1.	2
RE 412 1 TR35344957 RIPLE TRACKAAN C RE 413 5 1 TR35344957 RIPLE TRACKAAN C 2 RE 413 14 1 TR36334957 RIPLE TRACKAAN C 2 RE 413 14 4 TR36334960 RIPLE TRACKAAN C 2 KE 413 14 4 TR36334960 RIPLE TRACKAAN C 2 KE 413 14 4 TR36364969 SNAMD TRACKAAN C 2 KE 463 3 1 TR2926667 MONIN TRACKAAN U 2 KE 464 3 3 TR2896638 MONIN TRACKAAN U 2 KE 464 32 2 TR2986639 MISIN TRACKAAN U 2 KE 464 32 2 TR298673 MISTE TRACKAAN U 2 KE 464 32 1 TR2986673 M	NE 312 2 1	TD35294960	RIDIE	TRACEWAY	L.	4
RE. 473. 1 1 TR365.4960 RIPLE TRACKAN C 2 RE. 443. 14. 1 TR36554960 RIPLE TRACKAN C 2 RE. 443. 14. 4 TR3154960 RIPLE TRACKAN C 2 RE. 443. 14. 4 TR3154960 RIPLE TRACKAN C 2 RE. 443. 14. 5 TR36564911 RIPLE TRACKAN C 2 RE. 443. 17. 1 TR25706505 SNAMD TRACKAN C 2 RE. 443. 3. 1 TR25706505 SNAMD TRACKAN L 2 RE. 463. 3. 1 TR25706507 MOKIN TRACKAN L 2 RE. 464. 3. 2 TR2810577 MOKIN TRACKAN U 2 RE. 464. 7. 1 TR2950605 MOKIN TRACKAN U 2 RE. 464. 7. 1 TR2950675 MOKIN TRACKAN U 2 RE. 464. 7. 1 TR2950675 MOKIN TRACKAN U 2 RE. 464. 7. 1 TR2950675 MOKIN TRACKAN U 2 RE. 464. 1 T		TR35344952	RIPLE	TRACKWAT		
NB. ABS 13. 1 </td <td></td> <td>TR35344552</td> <td>DIDIE</td> <td>TRACEWAT</td> <td>L</td> <td>2</td>		TR35344552	DIDIE	TRACEWAT	L	2
RE. 443 14 1 <td>NE, 440, 5, 1</td> <td>TR30204900</td> <td>ATPLE OTDLE</td> <td>TRACKWAI</td> <td></td> <td><u>م</u></td>	NE, 440, 5, 1	TR30204900	ATPLE OTDLE	TRACKWAI		<u>م</u>
ARE 443 14 5 1783034914 RIFLE TRACKWAY C 2 LE 443 14 5 17 1 TRAC584914 RIFLE TRACKWAY UP 2 LE 453 1 1 TRAC58495 SNAMD TRAC184A7 NC UP 2 RE 453 1 TR25886723 SNAMD TRAC184A7 U 2 RE 164 3 3 1 TR29226767 MONIN TRACKWAY U 2 RE 164 3 3 TR28506588 MONIN TRACKWAY U 2 RE 164 3 2 TR28506530 MSTR TRACKWAY U 2 RE 164 3 2 TR28506530 MSTR TRACKWAY U 2 RE 164 3 3 TR28506530 MSTR TRACKWAY U 2 RE 166 12 1 TR287506530 MSTR TRACKWAY U 2 LE	NE. +10 . 14 . 1	TR30334940	RIPLE DIDLE	TRACKWAI	L.	2
LE. 443 17 1 TR25706650 SNAND TRACLWAT C 2 LE. 433 1 1 TR25706650 SNAND TRACLWAT UF 2 LE. 453 1 1 TR2580723 SNAND TRACLWAT U 2 LE. 464 3 1 TR2930577 MONIN TRACKWAY U 2 LE. 464 3 2 TR28705608 MONIN TRACKWAY U 2 LE. 464 3 2 TR28705608 MONIN TRACKWAY U 2 LE. 464 3 2 TR29806757 MONIN TRACKWAY U 2 LE. 464 32 2 TR29806757 MONIN TRACKWAY RO 2 LE. 463 15 1 TR29906753 MONIN TRACKWAY K 2 2 LE. 470 .6 1 TR30976573 MONIN TRACKWAY U 2 LE. 470	ME. 140 . 14 . 4	(D30134930	NIFLE	IRACKWA1	L 1-	2
heb. 444 1 1 1 1 1 1 1 1 1 1 1 1 2 KE. 453 1 1 TR275866723 SNARD TRACIEWAT 1 2 KE. 463 3 1 TR2926767 MONIN TRACIEWAT U 2 KE. 464 3 1 TR2926767 MONIN TRACIEWAY U 2 KE. 164 3 3 TR28706698 MONIN TRACIEWAY U 2 KE. 164 32 2 TR29866530 MNSTR TRACIEWAY U 2 KE. 466 15 1 TR29806775 MONIN TRACIEWAY RO 2 KE. 470 1 3 TR29816775 MONIN TRACIEWAY U 2 KE. 476 13 1 TR3076543 MNSTR TRACIEWAY U 2 KE. 476 13 1 TR31666753 MCOL TRACIEWAY U <	hE. 1454 . D	TR36364914	RIPLE	IRACLWAY	L DC	2
LE. 473. 1<	hh. ddd . lt . l	1825/06550	SNAWD	TRACINA.	жU нт	-
KE. 473. 3. 3. 3. TR29266727 TRACEWAT C 2 KE. 463. 3. 1. TR29226767 MONEN TRACEWAT U 2 KE. 464. 3. 2. TR28776584 MONEN TRACEWAT U 2 KE. 464. 3. 3. TR28796609 MONEN TRACEWAT U 2 KE. 464. 7. 1. TR28266530 MNSTR TRACEWAT U 2 KE. 466. 15. 1. TR28736505 MNSTR TRACEWAT K 2 KE. 466. 15. 1. TR2973677 MONEN TRACEWAT K 2 KE. 470. 1. 3. TR29916712 MONEN TRACEWAT K 2 KE. 476. 1. 3. TR29916712 MONEN TRACEWAT K 2 KE. 476. 5. 1. TR30906753 MONEN TRACEWAT K 2 KE. 476. 1. 1. TR30976513 MSCTR TRACEWAT C 2 KE. 476. 1. 1. TR30976573 MCOL TRACEWAT U 2 KE. 476. 1. 1. TR30976753 MCOL TRACEWAT U 2 KE. 476. 1. 1 <td>KE. 153 . 1 . 1</td> <td>TR27686696</td> <td>SNAWD</td> <td>TRACEWAY</td> <td>1. F.</td> <td>2</td>	KE. 153 . 1 . 1	TR27686696	SNAWD	TRACEWAY	1. F.	2
LE. 463 .1 TR29226767 MONEN TRACEWAY U 2 LE. 164 .3 .1 TR2920677 MONEN TRACEWAY U 2 LE. 164 .3 .3 TR28705688 MONEN TRACEWAY U 2 LE. 164 .7 .1 TR287056699 MONEN TRACEWAY U 2 LE. 164 .32 .2 TR287056699 MONEN TRACEWAY U 2 LE. 164 .7 .1 TR287056699 MONEN TRACEWAY U 2 LE. 464 .32 .2 TR2810577 MONEN TRACEWAY U 2 LE. 464 .1 TR28306773 MONEN TRACEWAY U 2 LE. 470 .1 TR30276572 MISTR TRACEWAY U 2 KE. 476 .13 TR31067673 ACOL TRACEWAY U 2 KE. 476 .11 TR317067673 MCOL <th< td=""><td>RE. 154 . 3 . 2</td><td>TR27586723</td><td>SNAWD</td><td>TRACINAT</td><td>1</td><td>2</td></th<>	RE. 154 . 3 . 2	TR27586723	SNAWD	TRACINAT	1	2
NEE. 464 . 3 . 3 IT TR29306577 MONIN TRACKWAY C 2 NEE. 464 . 3 . 3 TR28506588 NONIN TRACKWAY U 2 RE. 464 . 3 . 1 TR28708609 MONIN TRACKWAY U 2 RE. 464 . 3 . 2 TR25705801 NONIN TRACKWAY U 2 RE. 464 . 3 . 2 TR29866550 NNSTE TRACKWAY U 2 RE. 466 . 15 . 1 TR28938878 MRGTE TRACKWAY RO 2 RE. 466 . 15 . 1 TR29515757 NONIN TRACKWAY U 2 RE. 466 . 15 . 1 TR29516717 NONIN TRACKWAY U 2 RE. 470 . 1 . 3 TR29116712 MONIN TRACKWAY U 2 RE. 476 . 6 . 1 TR30276572 MSTE TRACKWAY U 2 RE. 476 . 6 . 1 TR30276573 MOCL TRACKWAY U 2 RE. 476 . 6 . 1 TR30276573 MOCL TRACKWAY U 2 RE. 488 1 . 1 TR31756753 ACOL TRACKWAY U 2 KE. 496 . 14 . 1 TR32738899 MRGTE TRACKWAY U 2 KE. 496 . 15 . 1 TR3276800 MRGTE TRACKWAY U 2 KE. 496 . 16 . 1 TR32738499 MRGTE TRACKWAY U 2 KE. 496 . 16 . 1 TR32736409 MRGTE TRACKWAY U 2 KE. 522 . 8 . 1 TR3545674 MRGTE TRACKWAY U 2 KE. 522 . 16 . 2 TR373008579 M	KE. 463 . 3 . 1	TR29226767	MONEN	TRACKWAY	(.	2
KE. 464	KE. 464 . 3 . 1	TR29306577	MONEN	TRACEWAY	L	2
KE. 464 .3 .3 TR28506538 MONEN TRACINAY U 2 KE. 464 .32. 2 TR28506609 MONEN TRACINAY U 2 KE. 464 .32. 2 TR29866550 MNSTR TRACINAY U 2 KE. 466 .15. 1 TR2986675 MONEN TRACINAY U 2 KE. 470 .1 3 TR29116712 MONEN TRACINAY U 2 KE. 476 .1 .3 TR29116712 MONEN TRACINAY U 2 KE. 476 .1 .3 TR30976543 MNSTR TRACINAY U 2 KE. 486 .1 TR31756753 ACOL TRACINAY U 2 KE. 486 .1 TR31756753 ACOL TRACINAY U 2 KE. 486 .1 TR327386909 MRGTE TRACINAY U 2 KE. 496 .1 1 TR32916764	KE. 464 . 3 . 2	TR28776581	MONEN	TRACKWAY	U	2
KEE. 164 .7 .1 TR28796659 MONKN TRACKWAY U 2 NEE. 466 .12. 1 TR28966550 MNSTR TRACKWAY IA 2 NEE. 466 .12. 1 TR29806550 MNSTR TRACKWAY U 2 NEE. 460 .12. 1 TR2916712 MONKN TRACKWAY U 2 LE. 470 .1. 3 TR2916712 MONKN TRACKWAY U 2 KE. 476 .1.3. TR30276572 HNSTR TRACKWAY U 2 KE. 476 .1.3. TR30276572 HNSTR TRACKWAY U 2 KE. 481 3. 1 TR30276572 HNSTR TRACKWAY U 2 KE. 486 1. 1 TR30276829 MRGTE TRACKWAY U 2 KE. 496 5. 1 TR32876800 MRGTE TRACKWAY U 2 KE. 496 10. 1 <td>KE. 464 . 3 . 3</td> <td>TR28506588</td> <td>MONKN</td> <td>TRACKWAY</td> <td>U</td> <td>2</td>	KE. 464 . 3 . 3	TR28506588	MONKN	TRACKWAY	U	2
EE. 464 32 2 TR29806550 MNSTR TRACKWAY RC 2 LE. 469 12.1 TR29756757 MONKN TRACKWAY U 2 LE. 470 1.3 TR29116712 MONKN TRACKWAY U 2 LE. 472 1.3 TR29016773 ACOL TRACKWAY U 2 LE. 476 6.1 1 TR30276572 MNSTR TRACKWAY U 2 KE. 476 13.1 TR30276572 MNSTR TRACKWAY U 2 KE. 476 13.1 TR30276573 ACOL TRACKWAY U 2 KE. 481 3.1 TR31756753 ACOL TRACKWAY U 2 KE. 486 14.1 TR32736809 MRGTE TRACKWAY U 2 KE. 496 11.1 TR32376809 MRGTE TRACKWAY U 2 KE. 496 16.1 TR32376809 MRGTE TRACKWAY U 2 KE. 496 16.1 TR3546734 MRGTE TRACKWAY U 2 <	KE. 464 . 7 . 1	TR28796609	MONKN	TRACKWAY	U	2
NEE. 466 15.1 1 TR28936878 MRGTE TRACKWAY 1A 2 NEE. 470 1.3 TR29756757 MONEN TRACKWAY RO 2 NEE. 470 1.3 TR29806757 MONEN TRACKWAY RO 2 NEE. 472 1.3 TR29806757 MCOL TRACKWAY U 2 NEE. 476 13.1 TR30276572 HNSTR TRACKWAY U 2 NEE. 476 13.1 TR30276572 HNSTR TRACKWAY U 2 NEE. 476 13.1 TR30276573 MCOL TRACKWAY U 2 NEE. 476 13.1 TR30276572 HNSTR TRACKWAY U 2 KE. 476 14.1 TR32766809 MRGTE TRACKWAY U 2 KE. 496 16.1 TR32876809 MRGTE TRACKWAY U 2 KE. 496 16.1 TR32816764 MRGTE TRACKWAY U 2 KE. 512 2.1 TR32816764 MRGTE TRACKWAY U 2	KE. 464 . 32 . 2	TR29866350	MNSTR	TRACKWAY	RO	2
LEE. 469 1 TR29756757 MONKN TRACEWAY E 2 KE. 472 1 3 TR29116712 MONKN TRACEWAY RO 2 KE. 472 1 3 TR29806773 ACOL TRACEWAY U 2 KE. 476 6 5 TR30976573 MSTR TRACEWAY U 2 KE. 476 13 1 TR30976573 MSTR TRACEWAY U 2 KE. 476 13 1 TR30976573 ACOL TRACEWAY U 2 KE. 481 3 1 TR30976573 ACOL TRACEWAY U 2 KE. 486 14 1 TR30976573 ACOL TRACEWAY U 2 KE. 496 11 1 TR32736809 MRGTE TRACEWAY U 2 KE. 496 16 1 TR32376809 MRGTE TRACEWAY U 2 KE. 496 16 1 TR32376809 MRGTE TRACEWAY U 2 KE. 51 TR33066673	KE. 466 . 15 . 1	TR28936878	MRGTE	TRACKWAY	i.\	2
IEE. 47013 TR29116712 MONIN TRACKWAY RO 2 HE. 4722.57 TR29806773 ACOL TRACKWAY U 2 KE. 47663 TR30276572 MNSTR TRACKWAY U 2 KE. 47663 TR30276572 MNSTR TRACKWAY U 2 KE. 47663 TR31756753 ACOL TRACKWAY U 2 KE. 476131 TR31756753 ACOL TRACKWAY U 2 KE. 4881.1 TR31756753 ACOL TRACKWAY U 2 KE. 4881 TR31756753 ACOL TRACKWAY U 2 KE. 4864 TR31756753 ACOL TRACKWAY U 2 KE. 4864 TR32376890 MRGTE TRACKWAY U 2 KE. 496101 TR32376890 MRGTE TRACKWAY U 2 KE. 49611 TR3546538 RMGTE TRACKWAY U 2 KE. 5222 I TR35466941 MRGTE TRACKWAY U 2 KE. 5361.4 <	KE, 469 . 12 . 1	TR29756757	NONKN	TRACHWAY	12	2
HE. 472 TR39806775 ACOL TRACKWAY U 2 HE. 476 17 TR30976578 ACOL TRACKWAY U 2 KE. 476 131 TR30976543 MNSTR TRACKWAY U 2 KE. 476 131 TR31756753 ACOL TRACKWAY U 2 KE. 481 11 TR31756753 ACOL TRACKWAY U 2 KE. 486 11 TR32736809 MRGTE TRACKWAY U 2 KE. 496 161 TR32376800 MRGTE TRACKWAY U 2 KE. 496 161 TR32876800 MRGTE TRACKWAY U 2 KE. 496 161 TR32876800 MRGTE TRACKWAY U 2 KE. 512 21 TR3546538 RMGTE TRACKWAY U 2 KE. 522 162 TR35466941 MRGTE TRACKWAY U 2 KE. 536 62 TR3730955 MRGTE TRACKWAY U 2 <	RE. 470 . 1 . 3	TR29116712	HONIN	TRACKWAY	RO	2
HE. 172. 23. 1 TR30276578 ACOL TRACKWAY U 2 KE. 476. 6.1 TR30276572 HNSTR TRACKWAY U 2 KE. 476. 13. 1 TR30976543 NNSTR TRACKWAY U 2 KE. 488. 1. 1 TR31686873 MRGTE TRACKWAY U 2 KE. 488. 1. 1 TR31686873 MRGTE TRACKWAY U 2 KE. 496. 4. 1 TR32738899 MRGTE TRACKWAY U 2 KE. 496. 11. 1 TR33036797 MRGTE TRACKWAY U 2 KE. 496. 16. 1 TR329187643 MRGTE TRACKWAY U 2 KE. 522. 2 1 TR3546538 RMGTE TRACKWAY U 2 KE. 526. 2 1 TR354664639 MRGTE TRACKWAY U 2 KE. 535. 1 1.4 TR37736862 BRSTP TRACKWAY U 2 KE. 536. 6 2 TR37330955 MRGTE TRACKWAY U 2 KE. 537. 7. 1 TR39536936 BRSTP TRACKWAY U 2	KE. 472 . 1 . 0	TR29806773	ACOL	TRACKWAY	L.	2
HE. 476 . 6 . 1 TR30276572 HNSTR TRACKWAY U 2 KE. 476 . 13 . 1 TR30976543 HNSTR TRACKWAY U 2 KE. 481 . 3 . 1 TR31756753 ACOL TRACKWAY U 2 KE. 488 . 1 . 1 TR31686873 MRGTE TRACKWAY U 2 KE. 496 . 4 . 1 TR32736899 MRGTE TRACKWAY U 2 KE. 496 . 16 . 1 TR32376800 MRGTE TRACKWAY U 2 KE. 496 . 16 . 1 TR32016764 MRGTE TRACKWAY U 2 KE. 522 . 2 . 16 . 2 TR353646743 MRGTE TRACKWAY U 2 KE. 522 . 16 . 2 TR35466941 MRGTE TRACKWAY U 2 KE. 522 . 16 . 2 TR35466941 MRGTE TRACKWAY U 2 KE. 535 . 1 . 4 TR37306959 MRGTE TRACKWAY U 2 KE. 535 . 1 . 4 TR37306969 MRGTE TRACKWAY U 2 KE. 537 . 6 . 1 TR39636936 BRSTP TRACKWAY U 2	RE, 172 , 25 , 1	TR30906738	ACOL	TRACKWAY		2
KE. 476 13 1 TR30976543 MNSTR TRACKWAY U 2 KE. 481 3 1 TR31756753 ACOL THACKWAY UP 2 KE. 488 1 1 TR31756753 ACOL THACKWAY UP 2 KE. 496 4 1 TR32736899 MRGTE TRACKWAY U 2 KE. 496 5 1 TR32376800 MRGTE TRACKWAY U 2 KE. 496 11 1 TR32916764 MRGTE TRACKWAY U 2 KE. 496 16 1 TR32916764 MRGTE TRACKWAY U 2 KE. 512 2 1 TR35466338 RMGTE TRACKWAY U 2 KE. 522 16 2 TR35466941 MRGTE TRACKWAY U 2 KE. 531 14 4 TR37736862 BRSTP TRACKWAY KU 2 KE. 535 1 4 TR37306963 BRSTP TRACKWAY U 2 KE. 536	KE. 476 . 6 . 1	TR30276572	MNSTR	TRACKWAY	ί.	2
KE. 481 SITR31756753ACOLTRACKWAYU2KE. 488 IIITR31686873MRGTETRACKWAYUP2KE. 496 IITR32736809MRGTETRACKWAYU2KE. 496 5ITR32876800MRGTETRACKWAYU2KE. 496 5ITR32876800MRGTETRACKWAYU2KE. 496 16ITR32376800MRGTETRACKWAYU2KE. 512 2ITR33036797MRGTETRACKWAYU2KE. 512 2ITR35466538RMGTETRACKWAYU2KE. 522 8ITR35466714MRGTETRACKWAYU2KE. 526 2ITR35466941MRGTETRACKWAYU2KE. 536 62TR3730955MRGTETRACKWAYU2KE. 536 63TR37306969MRGTETRACKWAYIA2KE. 536 63TR37306969MRGTETRACKWAYU2KE. 537 71TR23605963BRSTPTRACKWAYU2KE. 537 71TR23605963BRSTPTRACKWAYU2KE. 535 11TR2663903BRSTPTRACKWAYU2KE. 535 </td <td>KE. 476 . 13 . 1</td> <td>TR30976543</td> <td>MNSTR</td> <td>TRACKWAY</td> <td>ť</td> <td>2</td>	KE. 476 . 13 . 1	TR30976543	MNSTR	TRACKWAY	ť	2
KE.48811TR31686873MRGTETRACKWAYUP2KE.49641TR32736899MRGTETRACKWAYU2KE.4965.1TR32876800MRGTETRACKWAYU2KE.496.111TR32016764MRGTETRACKWAYU2KE.496.16.1TR32916764MRGTETRACKWAYU2KE.512.2.1TR35646538RMGTETRACKWAYU2KE.522.8.1TR35466713MRGTETRACKWAYU2KE.522.16.2TR35466761MRGTETRACKWAYU2KE.535.1.4TR37736862BRSTPTRACKWAYU2KE.536.6.2TR3730955MRGTETRACKWAYIA2KE.536.1.4TR37736862BRSTPTRACKWAYIA2KE.537.11TR36636936BRSTPTRACKWAYU2KE.537.11TR36636936BRSTPTRACKWAYU2KE.537.11TR32655939NGGHETRACKWAYU2KE.559.11TR23655939NGGHETRACKWAYU2<	KE. 481 . 3 . 1	TR31756753	ACOL	TEACEWAY	Ľ	2
KE. 496 .4 .1 TR32736809 MRGTE TRACKWAY U 2 KE. 496 .5 .1 TR32876800 MRGTE TRACKWAY U 2 KE. 496 .16 .1 TR32876800 MRGTE TRACKWAY U 2 KE. 496 .16 .1 TR32916764 MRGTE TRACKWAY U 2 KE. 512 .2 .1 TR35646538 RMGTE TRACKWAY U 2 KE. 522 .8 .1 TR35496761 MRGTE TRACKWAY U 2 KE. 526 .2 .1 TR35466941 MRGTE TRACKWAY U 2 KE. 535 .1 .4 TR37736862 BRSTP TRACKWAY U 2 KE. 536 .6 .2 TR373006969 MRGTE TRACKWAY U 2 KE. 537 .6 .1 TR39636935 BRSTP TRACKWAY U 2 KE. 537 .6 .1 TR39636935 BRSTP TRACKWAY U 2 <td< td=""><td>KE. 488 . 1 . 1</td><td>TR31686873</td><td>MRGTE</td><td>TRACEWAY</td><td>UP.</td><td>$\tilde{2}$</td></td<>	KE. 488 . 1 . 1	TR31686873	MRGTE	TRACEWAY	UP.	$\tilde{2}$
KE. 496 . 5 . 1 TR32876800 MRGTE TRACKWAY U 2 KE. 496 . 11 . 1 TR32036797 MRGTE TRACKWAY U 2 KE. 496 . 16 . 1 TR32916764 MRGTE TRACKWAY U 2 KE. 512 . 2 . 1 TR35646538 RMGTE TRACKWAY U 2 KE. 522 . 8 . 1 TR356466743 MRGTE TRACKWAY U 2 KE. 522 . 16 . 2 TR35466941 MRGTE TRACKWAY U 2 KE. 526 . 2 . 1 TR37736862 BRSTP TRACKWAY U 2 KE. 536 . 6 . 2 TR3730955 MRGTE TRACKWAY U 2 KE. 536 . 6 . 2 TR373096969 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR39636936 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR39766961 BRSTP TRACKWAY U 2 KE. 553 . 1 . 1 TR21795539 IKAWL TRACKWAY U 2 KE. 555 . 1 . 1 TR21795539 IKAWL TRACKWAY U 2	KE. 496 . 4 . 1	TE32736899	MRGTE	TRACEWAY	1	2
Her, 496 11 1 TR3036797 MRGTE TRACKWAY U 2 KE, 496 16 1 TR32916764 MRGTE TRACKWAY U 2 KE, 512 2 1 TR35646538 RMGTE TRACKWAY U 2 KE, 522 8 1 TR35466941 MRGTE TRACKWAY U 2 KE, 522 16 2 TR35466941 MRGTE TRACKWAY U 2 KE, 533 1 .4 TR375466941 MRGTE TRACKWAY U 2 KE, 535 1 .4 TR3773662 BRSTP TRACKWAY U 2 KE, 536 .6 .2 TR37306969 MRGTE TRACKWAY IA 2 KE, 537 .6 .1 TR39656961 BRSTP TRACKWAY U 2 KE, 537 .7 .1 TR29605923 WNGHM (ROMAN) ROAD RO 1 KE, 559 .10 .1 TR21865541 IKAWL TRACKWAY U 2 KE,	KE. 196 . 5 . 1	TR32876800	MRGTE	TRACKWAY	1	0
RE. 496 . 16 . 1 TR32916764 MRGTE TRACKWAY U 2 KE. 512 . 2 . 1 TR35646538 RMGTE TRACKWAY U 2 KE. 522 . 8 . 1 TR35646743 MRGTE TRACKWAY U 2 KE. 522 . 16 . 2 TR35496761 MRGTE TRACKWAY U 2 KE. 526 . 2 . 1 TR35496761 MRGTE TRACKWAY U 2 KE. 536 . 2 . 1 TR3736862 BRSTP TRACKWAY U 2 KE. 536 . 6 . 2 TR3730955 MRGTE TRACKWAY KO 2 KE. 536 . 6 . 1 TR37306969 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR39556961 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR39756961 BRSTP TRACKWAY U 2 KE. 559 . 17 . 1 TR21605923 WNGHM TRACKWAY U 2 KE. 559 . 17 . 1 TR21865541 IKAU TRACKWAY U 2 KE. 561 . 15 . 1 TR20405303 BKSBN TRACKWAY U 2	KE. 196 . 11 1	TR33036797	NRGTE	TRACKWAY	F	5
RE. 512. 2 1 TR35646538 RNGTE TRACKWAY U 2 NE. 522. 8 1 TR35646538 RNGTE TRACKWAY U 2 NE. 522. 16. 2 1 TR35446743 MRGTE TRACKWAY U 2 NE. 522. 16. 2 1 TR354466941 MRGTE TRACKWAY U 2 KE. 531. 14. 1 TR36646939 MRGTE TRACKWAY U 2 KE. 535. 1 .4 TR37736862 BRSTP TRACKWAY U 2 KE. 536. 6 .2 TR37300955 MRGTE TRACKWAY IA 2 KE. 537. 6 .1 TR39636936 BRSTP TRACKWAY U 2 KE. 537. 7 .1 TR39636936 BRSTP TRACKWAY U 2 KE. 533. 1 .1 TR2605923 WNGHN (ROMAN) ROAD RO 1 KE. 559. 17. 1 TR21795539 IKAWL TRACKWAY U 2 2 KE. 561. 17. 1 TR20406530 BKSBN TRACKWAY U 2 2	NE 196 16 1	TR3291676J	MRGTE	TRACINAT	,- ,-	2
RE. 522. 8.1 TR35546743 MRGTE TRACEWAY U 2 KE. 522. 16.2 TR35546941 MRGTE TRACEWAY U 2 KE. 526.2 TR35466941 MRGTE TRACEWAY U 2 KE. 536.2 TR35466941 MRGTE TRACEWAY U 2 KE. 536.4 TR37736862 BRSTP TRACEWAY U 2 KE. 536.6 2 TR37300955 MRGTE TRACEWAY IA 2 KE. 536.6 2 TR37300955 MRGTE TRACEWAY IA 2 KE. 536.6 1 TR397306969 MRGTE TRACEWAY IA 2 KE. 537.6 I TR39756961 BRSTP TRACEWAY U 2 KE. 537.7 I TR2065923 WNGHN (ROMAN) ROAD RO 1 KE. 559.11.1 TR217955390 WNGHN TRACEWAY U 2 2 KE. 561.17.1 TR20405530 BKSBN TRACEWAY U 2 2 KE. 561.17.7 TR20405530 BKSBN	NE 519 2 1	TR35616538	PNGTE	TRACKWAY	с Г	2
RE. 522.16.2 TR35496761 MRGTE TRACINAT U 2 RE. 526.2.1 TR35466941 MRGTE TRACINAT U 2 KE. 536.2.1 TR35466941 MRGTE TRACINAT U 2 KE. 537.1 TR3736862 BRSTP TRACKWAY U 2 KE. 536.6 TR37300955 MRGTE TRACKWAY RO 2 KE. 536.6 TR37300969 MRGTE TRACKWAY IA 2 KE. 537.6 I.TR39636936 BRSTP TRACKWAY U 2 KE. 537.7 I.TR39756961 BRSTP TRACKWAY U 2 KE. 537.7 I.TR21795539 IKAWL RACKWAY U 2 KE. 559.10 I.TR21795539 IKAWL TRACKWAY U 2 KE. 559.19 I.TR21865541 IKAWL TRACKWAY U 2 KE. 561.15 TR2040530 BKSBN TRACKWAY U 2 KE. 561.17 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17 TR20565510 BKSBN<	NE 200 0	TR35546743	NPCTE	TRACHWAT	1-	2
RE. 522 10 12 TR35466941 MRGTE TRACKWAY U 2 KE. 531 14 1 TR35466939 MRGTE TRACKWAY U 2 KE. 535 1 4 TR37736862 BRSTP TRACKWAY KU 2 KE. 536 6 2 TR3730955 MRGTE TRACKWAY IA 2 KE. 536 6 3 TR37306969 MRGTE TRACKWAY IA 2 KE. 537 6 1 TR39636936 BRSTP TRACKWAY U 2 KE. 537 7 1 TR39636936 BRSTP TRACKWAY U 2 KE. 537 7 1 TR39636936 BRSTP TRACKWAY U 2 KE. 537 7 1 TR23605923 WNGHN (RONAN) ROAD RO 1 KE. 553 1 1 TR21795539 IKAWL TRACKWAY U 2 KE. 559 19 1 TR21865541 IKAWL TRACKWAY U 2 KE. 561	NE 522 . 5 . 1	TR353940745	MPCTE	TRACINAT	i.	2
KE. 525 . 1 . 1 TR35406531 MRGTE TRACKWAY U 2 KE. 535 . 1 . 4 TR37736862 BRSTP TRACKWAY RO 2 KE. 536 . 6 . 2 TR37330955 MRGTE TRACKWAY IA 2 KE. 536 . 6 . 2 TR37306969 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR39636936 BRSTP TRACKWAY IA 2 KE. 537 . 6 . 1 TR39756961 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR23605923 WNGHN (RONAN) ROAD RO 1 KE. 553 . 1 . 1 TR21795539 MAGH (RONAN) ROAD RO 1 KE. 559 . 17 . 1 TR21795539 MAWL TRACKWAY U 2 KE. 561 . 15 . 1 TR21865541 IKAWL TRACKWAY U 2 KE. 561 . 17 . 1 TR20405330 BKSBN TRACKWAY U 2 KE. 561 . 17 . 1 TR2056521 BKSEN TRACKWAY U 2 KE. 561 . 17 . 2 TR2056521 BKSEN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565310 BKSEN TRACKWAY U 2 KE. 561 . 17 . 4 TR20545	NE 526 0 1	1035466041	NPCTE	TRACIERSI	U.	- -
KE. 531 . 14 . 1 TR30546333 MRGTE TRACKWAY RO 2 KE. 535 . 1 . 4 TR37736862 BRSTP TRACKWAY RO 2 KE. 536 . 6 . 2 TR37730955 MRGTE TRACKWAY IA 2 KE. 536 . 6 . 3 TR3730956 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR39566936 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR39756961 BRSTP TRACKWAY U 2 KE. 545 . 1 . 1 TR23605923 WNGHM ROAD RO 1 KE. 559 . 17 . 1 TR21795539 IKAWL TRACKWAY U 2 KE. 559 . 17 . 1 TR21795539 IKAWL TRACKWAY U 2 KE. 551 . 15 . 1 TR20405530 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561	NE 520 . 2 . 1	TD26646020	NDCTE	TRACKWAT	U U	2
KE. 535 . 1 . 4 TR37736862 DR3TP TRACKWAY IA 2 KE. 536 . 6 . 2 TR3730955 MRGTE TRACKWAY IA 2 KE. 536 . 6 . 3 TR3730965 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR397366969 MRGTE TRACKWAY U 2 KE. 537 . 7 . 1 TR39756961 DRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR23605923 WNGHM (ROMAN) ROAD RO 1 KE. 553 . 1 . 1 TR23755590 WNGHM TRACKWAY U 2 KE. 559 . 17 . 1 TR21795539 IKAWL TRACKWAY U 2 KE. 561 . 15 . 1 TR20405530 DKSBN TRACKWAY U 2 KE. 561 . 17 . 1 TR20565510 DKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 DKSEN TRACKWAY U 2 KE. 561 . 17 . 3 TR20545442 DKSBN TRACKWAY U 2 KE. 561 . 17 . 4 TR205454482 DKSBN TRACKWAY U 2	NE 505 1 1	1630040333	DDCTD	TDACKWAI		5
KE. 536 . 6 . 3 TR37330955 MRGTE TRACKWAY IA 2 KE. 536 . 6 . 3 TR37306969 MRGTE TRACKWAY IA 2 KE. 537 . 6 . 1 TR396366936 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR396360936 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR396360923 WNGHM (ROMAN) ROAD RO 1 KE. 553 . 1 . 1 TR217955390 WNGHM TRACKWAY U 1 KE. 559 . 17 . 1 TR21795539 INAWL TRACKWAY U 2 KE. 559 . 19 . 1 TR21865541 IKAWL TRACKWAY U 2 KE. 561 . 15 . 1 TR20775549 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20545424 BKSBN TRACKWAY <td>KE, 535 , 1 , 4</td> <td>TR3//30802</td> <td>DESIF</td> <td>TRACKWAT</td> <td>RO</td> <td>2</td>	KE, 535 , 1 , 4	TR3//30802	DESIF	TRACKWAT	RO	2
RE. 536 . 6 . 3 TR37306969 MRGLE TRACKWAY TA 2 KE. 537 . 6 . 1 TR39636936 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR39756961 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR23756961 BRSTP TRACKWAY U 2 KE. 537 . 7 . 1 TR23753590 WNGHN (RONAN) ROAD RG 1 KE. 553 . 1 . 1 TR21795539 INAWL TRACKWAY U 2 KE. 559 . 17 . 1 TR21795539 INAWL TRACKWAY U 2 KE. 559 . 19 . 1 TR21865541 IKAWL TRACKWAY U 2 KE. 561 . 15 . 1 TR20406530 BKSBN TRACKWAY U 2 KE. 561 . 17 . 1 TR20775549 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR205254542 BKSBN TRACKWAY	ME, 230, 5, 2	TR3/330900	NEGIE	TRACKWAI	1.24	2
RE. 537. 5.1 TR39036936 BRSTP TRACKWAY U 2 KE. 537. 7.1 TR39659061 BRSTP TRACKWAY U 2 KE. 537. 7.1 TR23605923 WNGHN (RONAN) ROAD RO 1 KE. 537. 1.1 TR23605923 WNGHN TRACKWAY U 1 KE. 553. 1.1 TR23753590 WNGHN TRACKWAY U 2 KE. 559. 17.1 TR21795539 INAWL TRACKWAY U 2 KE. 559. 19.1 TR21795539 INAWL TRACKWAY U 2 KE. 561. 15.1 TR204065300 BKSBN TRACKWAY U 2 KE. 561. 17.1 TR20775549 BKSBN TRACKWAY U 2 KE. 561. 17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561. 17.3 TR20515491 BKSBN TRACKWAY U 2 KE. 561. 17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561. 17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561. 1	NE, 330 , 6 , 3	TR3/306969	NEGIE	TRACINAT	1 25	2
KE. 537.1.1.1 TR39756961 BKS1P TRACKWAY C 2 KE. 545.1.1.1 TR23605923 WNGHN (ROMAN) ROAD RG 1 KE. 545.1.1.1 TR23755900 WNGHN TRACKWAY U 1 KE. 559.117.1 TR21795539 IKAWL TRACKWAY U 2 KE. 559.19.11 TR21865541 IKAWL TRACKWAY U 2 KE. 561.15.1 TR20406530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20775549 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20525458 BKSBN TRACKWAY U 2 KE. 561.17.7.8 <td< td=""><td>hE, 337 , 5 , 1</td><td>1839036330</td><td>BRSIP</td><td>TRACKWAI</td><td>10¹</td><td>2</td></td<>	hE, 337 , 5 , 1	1839036330	BRSIP	TRACKWAI	10 ¹	2
KE. 545.11.1 TR23603923 WKGHN (ROMAN) ROAD RU 1 KE. 553.11.1 TR23755590 WKGHN TRACKWAY U 1 KE. 553.11.1 TR21795539 IKAWL TRACKWAY U 2 KE. 559.19.11 TR21865541 IKAWL TRACKWAY U 2 KE. 561.15.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20565521 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TK20525458 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.8 TR205	hE. 537 1	1R39/50961	BRSTP	I KACAWAY	L	2
KE. 503.11.1 TR23755590 WNGHN TRACKWAY U 2 KE. 559.17.1 TR21795539 IKAWL TRACKWAY U 2 KE. 559.19.1 TR21865541 IKAWL TRACKWAY U 2 KE. 551.15.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20515491 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20525458 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.8 TR20525471 BKSBN TRACKWAY U 2 KE. 561.17.8 TR20525471<	hE. 345 . 1 . 1	TR23605923	NAGHM	(ROMAN) KOAD	KU	
KE. 559.17.1 TR21795539 IKAWL TRACKWAY U 2 KE. 559.19.1 TR21865541 IKAWL TRACKWAY U 2 KE. 559.19.1 TR21865541 IKAWL TRACKWAY U 2 KE. 561.15.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20775549 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565521 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565521 BKSBN TRACKWAY U 2 KE. 561.17.3 TR20515491 BKSBN TRACKWAY U 2 KE. 561.17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20525458 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.8 TR20525471 BKSBN TRACKWAY U 2 KE. 561.20.1 TR20315469<	KE. 553 . 1 . 1	TR23755590	WNGHM	TRACKWAY	L	1
KE. 559.19.11 TR21865541 IKAWL TRACKWAY U 2 KE. 561.15.1 TR20405530 BKSBN TRACKWAY U 2 KE. 561.17.1 TR20775549 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565521 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.2 TR20565510 BKSBN TRACKWAY U 2 KE. 561.17.33 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.5 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20545482 BKSBN TRACKWAY U 2 KE. 561.17.6 TR20525458 BKSBN TRACKWAY U 2 KE. 561.17.7 TR20545424 BKSBN TRACKWAY U 2 KE. 561.17.8 TR20525471 BKSBN TRACKWAY U 2 KE. 561.20.1 TR20525471 BKSBN TRACKWAY U 2 KE. 561.20.1 TR2052547	KE. 559 . 17 . 1	TR21795539	TRAWL	TRACKWAY	U	2
KE. 561 . 15 . 1 TR20405530 BKSBN TRACKWAY U 2 KE. 561 . 17 . 1 TR20775549 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565321 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20515491 BKSBN TRACKWAY U 2 KE. 561 . 17 . 4 TR20515491 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20565170 BKSBN TRACKWAY U 2 <td>KE. 559.19.1</td> <td>TR21865541</td> <td>IKAWL</td> <td>TRACKWAY</td> <td>Ų</td> <td>2</td>	KE. 559.19.1	TR21865541	IKAWL	TRACKWAY	Ų	2
KE. 561 . 17 . 1 TR20775549 BKSBN TRACKWAY U 2 KE. 561 . 17 . 2 TR20565321 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 4 TR20515491 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2	KE. 561 . 15 . 1	TR20405530	BKSBN	TRACKWAY		2
KE. 561 . 17 . 2 TR20565521 BKSBN TRACKWAY U 2 KE. 561 . 17 . 3 TR20565510 BKSBN TRACKWAY U 2 KE. 561 . 17 . 4 TR20515491 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TK20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TK20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20515469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20565170 BKSBN TRACKWAY U 2	KE. 361 . 17 . 1	TR20775549	BKSBN	TRACKWAY	1	2
KE. 561 . 17 . 3 TR20565510 BNSEN TRACKWAY U 2 KE. 561 . 17 . 4 TR20515491 BKSEN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSEN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSEN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSEN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSEN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSEN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSEN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSEN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSEN TRACKWAY U 2	KE. 561 . 17 . 2	TR20565521	BKSBN	TRACKWAY	U	2
KE. 561 . 17 . 1 TR20515491 BKSBN TRACKWAY U 2 KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TK20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TK20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20545424 BKSBN TRACKWAY U 2	KE. 561 . 17 . 3	TR20565510	BNSBN	TRACKWAY	U	2
KE. 561 . 17 . 5 TR20545482 BKSBN TRACKWAY U 2 KE. 561 . 17 . 6 TR20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE . 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2	KE. 361 . 17	TR20515491	BKSBN	TRACKWAY	U	2
KE. 561 . 17 . 6 TR20525458 BKSBN TRACKWAY U 2 KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE . 561 . 21 . 1 TR2056170 BKSBN TRACKWAY U 2	KE. 561 . 17 . 5	TR20545482	BKSBN	TRACEWAY	U	2
KE. 561 . 17 . 7 TR20545424 BKSBN TRACKWAY U 2 KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE . 561 . 21 . 1 TR20315469 BKSBN TRACKWAY U 2	KE. 561 . 17 . 6	TR20525458	BKSBN	TRACKWAY	U	2
KE. 561 . 17 . 8 TR20525471 BKSBN TRACKWAY U 2 KE. 561 . 20 . 1 TR20315469 BKSBN TRACKWAY U 2 KE 561 . 21 . 1 TR20315469 BKSBN TRACKWAY U 2	KE. 561 . 17 . 7	TR20545424	BKSBN	TRACKWAY	U	2
KE. 561 . 20 . I TR20315469 BKSBN TRACKWAY U 2 NE 561 . 21 . I TR20368170 BUSBN TRACKWAY U 2	KE. 561 . 17 . 8	TR20525471	BKSBN	TRACKWAY	t	2
NE 561 91 1 TEROPESITO DECENT TENETENT E 9	KE. 561 . 20 . 1	TR20315469	BKSBN	TRACKWAY	U	2
AB, JOI, 21, 1 IR2U2004/U BRDDN IRAURWAN C 2	KE. 561 . 21 . 1	TR20265470	BKSBN	TRACKWAY	Ľ	2

Site Number	NGR	Parish	Interpretation	Period	Sour		
NE. 561 . 21 .	2 TR20605471	BKSBN	TRACKWAY	10	2		
NE 561 . 21	3 TR20705472	BKSEN	TRACEWAY	1.1	2		
NE 561 27	1 TR20095453	BUSBN	TRACKWAY	Ľ	2		
CE 561 95	2 TR20205171	BUSBY	TRACKWAY	Ľ	2		
TT 261 61	2 7820115117	DYBYE	TRACENAY	RO	2		
KE. 501 . 01 .	5 TRO145411	ADSHM	TRACKWAY	1 4	2		
NE. 209 . 1 .	7001195199	ADSHI	TRACKUSI	TA	9		
KE. 369 . 1	TR21420420	ADOUM	TRAGRICAN	10	-2		
AE. 3/1 . 6 .		ADSHI	TRACHMAI	0	2		
KE. 312 . 1 .	1R22995475	AUSHM	TRACKWAY	U	-		
KE. 574 . 4 .	TR23355412	ADSHM	TRACKWAY	L	4		
KE. 574 . 4 . 3	2 TR23525407	ADSHM	TRACKWAY	1	4		
NE. 576 . 2 . 1	TE22925343	ADSHM	TRACKWAY	L.	4		
KE. 577 . 1 .	TR20875379	BKSBN	TRACKWAY	Ľ	2		
KE. 577 . 3 . 3	2 TR20895369	DKSBN	TRACKWAY	EA	2		
KE. 579	TR20395330	PXBNE	TRACKWAY	1	2		
KE. 579 . 6 . 1	IR20315327	PXBNE	TRACKWAY	U	2		
KE, 579 . 13 .	: TR20635337	PXBNE	TRACKWAY	C	2		
KE. 579 . 16 .	1 TR20685305	PXBNE	TRACKWAY	U	2		
KE. 585 . 1 . 1	TR20415249	KGSTN	TRACKWAY	UP	2		
KE 585 . 3 .	TR20585233	KGSTN	TRACKWAY	U	2		
EE 300 11	1 TR21895232	NNGTN	TRACEWAY	t.	12		
NE. 500 . 11 .	1 7021178261	ALL SM	TEACUEAN	1.	2		
TT =00 1	TED 105100	ATLO.I	TRACINAL				
RE. 090 . 1 .	1 1124100108	ALLS.1					
42. 091 . J .	1 1823/03323	ALLON		0.0	64 13		
KE. 091 . 0 .	1 R23425519	AYLSM	TRACKWAY	RO	-		
KE. 591 . 5 . 3	2 TR23235304	AYLSM	TRACEWAY	RU	2		
KE. 591 . 5 . 3	TR23115294	ADSHM	TRACEWAY	RO	2		
KE. 591 . 5	TR22995262	ADSHM	TRACEWAY	RO	2		
KE. 591 . 12 .	1 TR22965268	ADSHM	TRACKWAY	1.	2		
KE. 592 . 2 . 1	TR22525249	ADSHM	TRACKWAY	1.7	2		
EE. 593 . 12 .	2 TR23625157	AYLSM	TRACEWAY	C	2		
KE. 595 . 1 .	TE23795049	WSWLD	TRACEWAY	Ľ	2		
KE. 595 . 7 . 3	TR23355030	WSKLD	TRACEWAY	(2		
KE. 595 . 14 .	1 TR23325011	WSWLD	TRACEWAY	U	2		
KE. 595 . 18 .	1 TR23034979	WSKLD	TRACEWAY	U	2		
KE 602 10	1 TP22135160	ADSHM	TRACEWAY	Ľ	2		
EE 602 11	TP22235120	BARHM	TRACEWAY	L.	2		
EE 603 3	TR21015011	BARHM	TRACKWAV	U	2		
NE 603 2 4	TD21065045	DADUM	TDACKWAY	U	2		
KE. 003 . 3 .	TR21000040	DADUM	TDACEMAN	11	2		
RE. 603 . 3	1 TD21205110	DADIM	TDACEDAY	1.	2		
AE. 603 . 41 .	1 1R21205110	DARIM	IRACINAL TRACINAL	1	2		
NE. 503 . 22 .	1 1821915041	BARHM	TRACHWAY	2	5		
KE. 503 . 22 .	2 TR21585088	BARHM	TRACENAL	6	4		
KE. 603 . 22 .	J TR20995132	BARHM	TRACKWAY	ſ.	2		
KE. 603 . 22 .	4 TR20735154	BARHM	TRACKWAY	U	4		
KE. 603 . 22 .	5 TR20275198	KGSTN	TRACKWAY	U	2		
KE. 603 . 35 .	1 TR20205213	KGSTN	TRACKWAY	U	2		
KE. 603 . 37 .	1 TR20115214	KGSTN	TRACKWAY	U	2		
KE. 603 . 39 .	1 TR20005235	BPBNE	TRACKWAY	C	2		
KE. 603 . 51 .	1 TR20975165	BARHM	TRACKWAY	U	2		
KE. 603 . 51 .	2 TR21125180	BARHM	TRACKWAY	ť	2		
KE. 603 . 53 .	1 TR21265229	KGSTN	TRACKWAY	U	2		
NE. 603 . 55	1 TR21125172	BARHM	TRACKWAY	£ *	2		
KF. 603 . 72	1 TR21904993	BARHM	TRACKWAY	U	2		
NE 603 73	1 TE21804999	BABHM	(ROMAN) ROAD	RO	2		
NE 603 73	2 TE21001079	BARHM	(RONAN) ROAD	RO	2		
EE 603 71	1 TR21951990	BARUN	TRACKWAV	L'	2 .		
NE. 000 . (4 .	1 TD91001069	DADUM	TDACEUAU	I.	2		
nc. 003 . 10 .	1 11/21 904 902	DARIE	TRACHMAT	۰.			
Sit	e Number		NGR	Parish	Interpretation	Period	Sour
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							o o o i i
KE.	603 . 82 .	1	TR22174952	BARHM	TRACKWAY	U	2
KE.	$509 \cdot 10$.	i	TR25875387	GDNST	TRACKWAY	Ų	2
EE.	609.10.	2	TR25855377	GDNST	TRACKWAY	C	2
KΕ.	609 . 11 .	3	TR25675358	GDNST	TRACKWAY	I A	2
KE.	609 . 17 .	1	TR25545349	GDNST	TRACKWAY	Ľ.	2
KE.	610 . 3 . 1		TR27955449	GDNST	TRACKWAY	U	2
KE.	622.1.1		TR26475229	NNGTN	TRACKWAY	RO	2
KE.	623.2.1		TR28594999	YTHRN	TRACKWAY	U	2
КE.	627 . 1 . 1		TR27114528	LYDN	ROAD	UΡ	2
KE.	632.3.1		TR29814757	SUTTO	TRACKWAY	Ľ	2
KE.	639.2.1		TR26354959	YTHRN	TRACKWAY	U	2
KΕ.	640.3.1		TR27334772	SDWCH	TRACKWAY	ſ,	2
KE.	642 . 3 . 1		7R26314825	SDWCH	TRACKWAY	U	2
1010	612 6 1		TR26544855	SONCH	TRACKWAY	ÊO	2
KE.	E12 E E		TP265JJ880	SONCH	TRACEWAY	80	- E
UE.			TF2626188.	SDECH	TRACKENS	20	
CE.			TR26204004	SDUCH	TRACERAT	20	0
N.C	242 . 0 7 0 249 - 2 - 0		TH20034030	SDNCH	TDACENAL	20	
NE.	042.0.9	•	1820904940	TTUDY	TRACHWAI	no DO	2 0
ΚE	642.6.1	μ Ω	1827024957	Y THRN	TRACKWAY	RO	2
hE.	- 5-12 · 5 · 1	5	1RZ7074972	YTHEN	IRAUKWAY	RO	4
EE.	642.6.1	i	TR2+194996	YTHRN	TRACKWAY	RO	2
EE.	642 . 6 . 1	5	TR27205017	YTHRN	TRACKWAY	RO	2
EE.	642 , 22 ,	2	TR26814850	SDWCH	TRACEWAY	t_	2
LE.	642 . 27 .	-	TR26804903	YTHRN	TRACKWAY	RO	2
RE.	642 . 63 .	2	TR27535015	YTHRN	TRACHWAY	ſ.	<u>-</u>
KE.	642 . 65 .	1	TR27615022	YTHRN	TRACKWAY	Ľ	2
KE.	642.87.	1	TR28155171	NNGTN	TRACKWAY	C	2
EE.	644.6.5		TR25384930	NNGTN	TRACKWAY	ĪA	2
RE.	616 . 2 . 1		TE30474905	SUTTO	TRACKWAY	U U	2
111	646 . 3 . 1		TR30414901	SUTTO	TRACKWAY	Ū	2
CF.	610 10	1	TR30114817	SUTTO	TRACKWAY	IT.	2
UUU.	K10 12		TR30353822	SUTTO	TRACUKAV	r r	2
LE.		5	TP20541820	SUTTO	TRACKWAY	C C	- -
NE.	- 343 + 14 + - 330 - 1 - 1		TR00044020	SUTTO	TRACENT	τ.	- 0
1515	- 000 · 1 · 1		TROID01774		TRACIENT	I.V TA	5
111.	000 • 1 • 9		10.0101.001.0		TRACHENN	ц.; т.,	÷ 0
11 E •			1031004033	SULTO	TRACAWA1	111	5
KE.	$002 \cdot 2 \cdot 1$	-	TR32004822	SUITO	TRACKWAY	1A TA	2
KE.	503 · 24 ·	1	TR31874868	SUITO	TRACKWAY	1 A	2
KE.	553 . 27 .	c	IR32304955	SUTTO	TRACKWAY	1 A	2
KE.	653 . 27 .	6	TR32124939	SUTTO	TRACKWAY	1 A	2
KE.	653 . 27 .	í.	TR32124919	SUTTO	TRACKWAY	A1	2
KΕ.	653 . 27 .	8	TR31884896	SUTTO	TRACKWAY	IA	2
KE.	650 . 27 .	9	TR32164899	SUTTO	TRACKWAY	IA	2
KE.	653 . 27 .	10	TR32014890	SUTTO	TRACKWAY	ĽΑ	2
KE.	653.27.	11	TR32464857	SUTTO	TRACKWAY	IΑ	2
KE.	653 . 27 .	12	TR31644871	SUTTO	TRACKWAY	<i>L</i> .1	2
KE.	653 . 27 .	13	TR31424846	SUTTO	TRACKWAY	ΙA	2
KE.	653.28.	ì	TR32604890	SUTTO	TRACKWAY	ΙA	2
KE.	654.1.5		TR31024924	SUTTO	TRACKWAY	UP	2
KE.	654 . 1 . 6		TR31204951	SUTTO	TRACEWAY	UP	2
KE.	654 . 1 . 9		TR31604999	SUTTO	TRACEWAY	ΰP	2
KE .	651 1 1	n	TR31603003	SUTTO	TRACKWAY	ΓP	$\overline{2}$
KF.	651 . 1 . 1	1	TR31511004	SUMPO	TRACEWAY	q .1	- 2
KE.	651 - 1	, 9	TR31685005	217TA	TRACEWAY	1.D	2
KE.	651 9 1	<i>~</i>	TD91551000	30110 SUTTO	TRACENT	110	2
KE.	654 9 9		TUSTISASS	SUITO	TDACINAT	U.F 1^10	2
NE.	654 0 7		TU31989009	SUITO SUITTO	TRACHWAI	LF 17D	2 2
NE. VE	651 30	1	IK30894917	SUITO	TRACKWAY	Lr	2 0
17 L +	004 . 10 .	T	1K31+10015	SUTTO	TRACKWAY	RO	4

Site Number	NGR	Parish	Interpretation	Period	Sou
NF 656 1 1	TR33354999	SUTTO	TRACKWAY	MO	2
UF 656 5 2	TR33174979	SUTTO	TRACEWAY	UP	2
CT 636 3 7	7533601922	SUTTO	TRACKWAY	UP	2
NE. 000 . 0 . 0	TR20004080	SUTTO	TRACUKAV	1 P	2
HE. 000 . 0	TR020791589	WITED	TRACKWAY		2
RE. 057 . 2 . 1	TROUT24000	SUTTO	(RONAN) ROAD	RO	2
NE. 502 . 1 . 1	11031404110	SUTTO	TRACEWAY	1	2
NE 665 7 2	TR32504610	LNGDN	TRACKWAY	Ľ	2
NE 666 13 1	TR32624760	1 NGDN	TRACENAV	č	2
NE. 667 11 4	TR31411911	RIPLE	TRACLWAY	RO	2
NE 687 31 5	TD21121229	RIPLE	TRACIEVAN	RO	2
TE 887 11 6	TR3111.830	RIPLE	TRACINAN	RO	
NE. 007 . 14 . 0	TRAISLASE	RIPLE	TRACEWAY	RO	2
NE. 007 . 14 . 7	TRAJAAJSIS	RIFLE	TRACKWAY	RO	
NE 871 1 1	TE28665196	THETH	TRACEWAY		
NE 852 8 1	TP29J55205	TYSTY	TRACIER		. 2
NE 679	7829362250		TENERAY		
NE 672 7 7	1090885908	a s triat			
TE 010 1 1 E	mp997355255	in a mig N	17. 10. 10. 10. 10.		
1997 - 19	10000000000000000000000000000000000000	1.2.2.2			
1944 - 2000 - 100 - 100 1944 - 2050 - 200					
				C	2
•		12,55	TO REAL	1	2
	1011105205	ESTRY	TRACKEAY	ΠP	2
SE 274 17 . 7	TR29405310	ESTEY	TRACKWAY	UP	2
KE. 674 . 47 . S	TR29545308	ESTRY	TRACKWAY	CF	2
EF. 674 . 49 . 2	TR29565313	ESTRY	TRACKWAY	U	2
KE. 674 . 72 . 1	TR30205379	ESTRY	TRACKWAY	U	2
KE. 674 . 77 . 1	TR30455405	ESTRY	TRACKWAY	C	2
KF. 675 . 5 . 1	TR28025238	NNGTN	TRACKWAY	1.1	2
KE. 676 . 1 . 2	TR27625216	NNGTN	TRACEWAY	Ι.\	2
EE. 676 . 20 . 1	TR26955216	NNGTN	TRACKWAY	U	2
KE. 576 . 27 . 1	TR26935155	NNGTN	TRACKWAY	12	2
KE. 577 . K . 1	TR26715116	NNGTN	TRACEWAY	U	2
KE. 677 . 5 . 1	TR26655097	NNGTN	TRACKWAY	U	2
KE. 677 . 6 . 2	TR26575108	NNGTN	TRACKWAY	U	2
KE. 677 . 9 . 1	TR26755105	NNGTN	TRACEWAY	U.	2
KE. 678 . 1 . 1	TR26795055	YTHRN	TRACKWAY	U	2
KE. 581 . 1 . 6	TR28035078	YTHRN	TRACKWAY	UP	2
KE. 683 . 3 . 1	TR33015450	NBENE	TRACKWAY	U .	2
KE. 688 . 1 . 2	TR33235391	NBRNE	TRACKWAY	1.7	÷.,
KE. 590 . 10 . 1	TR33855287	NERNE	TRACKWAY		2
KE. 691 . 6 . 1	TR32715322	NERVE	TEAC PLAY	=".N2	2
KE. 691 . 6 . 2	11111005305	NBRNE	TRACEWAY	221	
NE. 691 . 6 . 3	TR31615297	MBRNE	TRACKWAY	1.13	
KE. 691 . 19 . 1	TR32325299	NBRNU	TB ACKRAY		-
KE. 691 . 19 . 2	TR32405299	NBENF	TRAN RAGA		4
KE. 691 . 19 . 3	TR32255246				
RE. 691 . 19 .	D02173027	NBRNE	TRACKWAY		-
R. Set . 19 . 5	TR32095335	ABICAL	TRACKWEY		
KE. (01	-FR30A59393	ESTRY	TRACKWAY	1 2 A 7 - V	
EE. 701 . 1 . 5	7R30905360	ESTRY	TRACKWAY		÷
KE. 701 . 5 . 1	TR30925391	ESTRY	(RACLWA)	1	
KE. 701 . 7 . 1	1K30965331	23110	ALL SALES IN THE SALES	C.	2
KE. 701 - 16 - 1	1830985315	DN LV	TRACINA ST	U	2
it. 101 - 11 - 1	. KB0455268	ESTRI	TRACKWAY	r c	0
KE. 701 . 42 . 1	1830565230	IMSIN	I KAUAWAY TDACIWAN	C C	2
hE. 101 . 43 . 1	1K30485218	1.3151.8	INACHIAI	14	-

KE. KE.							
KE.	701 .	44.1	TR30355199	TMSTN	TRACKWAY	U	2
	701 .	47.1	TR30395242	ESTRY	TRACKWAY	U	2
KE.	702 .	4.1	TR30755114	TMSTN	TRACKWAY	U	2
KE.	704 .	2.1	TR30655052	TMSTN	TRACKWAY	U	2
KE.	705	14 1	TR32635259	NBENE	TRACKWAY	Ū	2
	705	1.1 2	TR32555251	NBRNE	TRACKWAY	Ĩ.	
UL.	705	11 3	TR32065213	NBRNE	TRACKWAY	Ľ	2
KE.	707	7 1	TR32203213	SUTTO	TRACKWAY	1	2
KE.	700	1 1	TP22616111	SUTTO	TRACEWAY	17	2
ar. VV	700	1 . 1	TE22625003	SUTTO	TRACKWAT	1-	·>
KE. UF	710	0 1	TR33023033	DIDIE	TRACKWAY	r. C	2
KE.	- 10 ·	2.1	TR34525051	RIFLE	TRACINAT	Ľ	
KE.	10 .	3 . I 	1034363013	DIDIE	TRACINAL	U T	-
<u>۲</u> . ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲.		1 . C	18340600027	CUTTO	TRACKWAN		
hĿ.	114.	4 • 1	rR32585009	SUITO	TRACKWAY	U	2
кЕ.	/14 .	4.2	TR32495036	SUTTO	1 RACKWAY	U U	4
KE.	716 .	6.1	TR33495044	SUTTO	TRACKWAY	U 	Z
KE.	716 .	11 . 1	TR33825056	SUTTO	TRACKWAY	L.	2
KE.	716 .	13.2	TR34005081	SUTTO	TRACKWAY	E-A	2
KE.	716 .	20.3	TR34155103	DEAL	TRACKWAY	UP	2
KE.	717 .	1.1	TR33925024	SUTTO	TRACKWAY	U	2
KE.	719 .	5.6	TR31355085	NBRNE	TRACKWAY	UP	2
LE.	719 .	5.7	TR31415085	NBRNE	TRACKWAY	UP	2
KE.	719 .	9.1	TR31425109	NBRNE	TRACKWAY	U	2
КĔ.	719.	27 . 3	TR31705105	NBRNE	TRACKWAY	A1	2
KE.	719 .	$28 \cdot 1$	TR32255108	NBRNE	TRACKWAY	UP	2
KE.	719 .	$28 \cdot 2$	TR32505128	NBRNE	TRACKWAY	UP	2
KE.	719 .	28.3	TR32725146	NERNE	TRACKWAY	UP	2
KE.	719 .	28 - 4	TR32945173	NBRNE	TRACKWAY	UP	2
KE.	719 .	28 . 10	TR32405121	NBRNE	TRACKWAY	UP	2
ΚĒ.	719 .	28.11	TR32425127	NBRNE	TRACKWAY	UP	2
KE.	720 .	14 . 1	TR33694628	LNGDN	TRACKWAY	U	2
KE.	722	6.1	TE34764637	STMAC	TRACKWAY	U	2
KE.	728	3.2	TR22024882	BARHM	TRACKWAY	Ŭ	2
KE.	728		TR22064890	BARHM	TRACEWAY	Ū	2
KE.	728	6 1	TR22104889	BARHM	TRACKWAV	Ľ	2
	729	1 1	TR23041853	WSWLD	(ROMAN) ROAD	RO O	2
KE	729	1 2	TR23254828	WSWLD	(ROMAN) ROAD	RÓ	2
IL.	720	- · ·	TD2310/020	USELD	TRACEWAY	11	2
NE. VE	720	2.2	TD23264871	WSWID	TRACEWAY	RO	2
NE. UE	713	1 1	TD24664915	SPUCU	TRACEWAY	10	2
AE.	100 . Taa	1.1	TR24004810	SDWCH	TRACAWAT	U II	2
hE.	100 . - 02	1 • 4	TRZ40/482/		TRACKWAT	L I	5
hE.	134 .	1.1	TR23904878	WSWLD	TRACKWAI	U	
KE.	134 .	1.2	IRZ3984871	RSHLD	TRACKWAT	U	2
KE.	134 .	10 . 1	1KZ4434893	SDWCH	TRACKWAY	U	2
KE.	734 .	13.1	TR24394897	SDWCH	TRACKWAY	U	2
KE.	734 .	13 . 2	TR24284914	WSWLD	TRACKWAY	U	Z
KE.	734 .	$21 \cdot 1$	TR24384935	WSWLD	TRACKWAY	U	Z
KE.	734 .	$21 \cdot 2$	TR24314944	WSWLD	TRACKWAY	U	2
KE.	734 .	21.3	TR24594947	WSWLD	TRACKWAY	U	Z
KE.	734 .	25.1	TR24674960	WSWLD	TRACKWAY	U	2
KE.	734 .	26 . 3	TR24804980	WSWLD	TRACKWAY	UP	2
KE.	734 .	28.1	TR24834977	WSWLD	TRACKWAY	U	2

LIST	56:	BOUNDARY	DITCHES	AND	"DATED"	DITCHES	

Site Number	NGR	Parish	Interpretation	Period	Sourc
KE, 7, 1, 3	TQ52235964	OTFRD	UNKNOWN	11D	2
NE. 11. 1. 3	TQ55876542	ENGHM	UNKNOWN	TA	2
KF. 12 . 1 . 12	TQ55726636	ENGHM	UNKNOWN	EM	2
KF 15 . 1 . 2	T055446863	ENGHM	UNENOWN	T A	1
KE 24 1 4	T056106626	ENCLIM	UNENOWN	14	1
NE, 24, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	TQ56106683	ENCHM	UNENOWN	IA PO	1
$\frac{NE}{26}$, $\frac{20}{1}$, $\frac{1}{5}$	TQ50100005	ENCUM	POUNDARY DITCH	RO RO	2
KE. 20 . 1 . J	TQ30240033	PAUAM	BOONDART DITCH	RO	2
KE. 35 . 1 . 2	TQ36120368	PANAN	UNTROUN	RO	1
KE. // . 1 . 3		EINFD	UNKNOWN	IA	2
KE. 83 . 1 . 2	100900/001	SOFLT	UNENOWN	BA	2
KE. 83 . 1 . 3	1009087062	SOFLY	UNKNOWN	BA	2
KE. 93. 1. 2	TQ62786962	LNGFD	UNKNOWN	LA	2
KE. 93. 2. 4	TQ62786960	LNGFD	UNKNOWN	BA	2
KE. 102 . 1 . 2	TQ60226946	LNGFD	UNKNOWN	RO	2
KE. 103 . 1 . 3	TQ60086955	LNGFD	UNKNOWN	BA	2
KE. 111 . 1 . 2	TQ63397149	GRVSD	UNKNOWN	RO	2
KE. 117 . 2 . 3	TQ64237070	GRVSD	UNKNOWN	RO	2
KE. 124 . 6 . 3	TQ69377294	SORNE	UNKNOWN	BA	2
KE. 151 . 1 . 1	TQ67667151	GRVSD	BOUNDARY DITCH	U	2
KE. 152 . 1 . 2	TQ67767162	GRVSD	BOUNDARY DITCH	RO	2
KE. 152 . 2 . 2	TQ67837162	GRVSD	UNKNOWN	RO	2
KE, 154 , 1 , 3	TQ73185941	AYLFD	UNKNOWN	RO	2
KE. 175 . 1 . 1	TQ72957431	HIGHM	UNKNOWN	BA	2
KE. 175 . 1 . 2	TQ72907431	HIGHM	UNKNOWN	BA	2
KE, 183 . 1 . 2	TQ78627340	HOOSW	UNKNOWN	RO	2
KE, 186 . 1 . 1	TQ96402962	APDRE	UNKNOWN	LM	1
KE. 186 . 1 . 2	TQ96882910	APDRE	UNKNOWN	ĹM	1
KE, 210 . 1 . 2	TQ81577525	STOKE	UNKNOWN	IA	2
KE. 252 . 1 . 3	TR07655288	CHLHM	UNKNOWN	RO	2
KE. 252 . 2 . 3	TR07725303	CHLHM	UNKNOWN	PM	2
KE. 260 . 1 . 2	TR05045985	BTUBN	UNKNOWN	BA	2
KE. 281 . 1 . 2	TR17255021	KGSTN	UNKNOWN	IA	2
KE. 287 . 1 . 2	TR18885148	BPBNE	UNKNOWN	RO	2
KE. 288 . 2 . 2	TR19605157	KGSTN	UNKNOWN	RO	2
KE. 294 . 2 . 7	TR19815262	BPBNE	UNKNOWN	IA	2
KE. 295 . 4 . 1	TR19455262	BPBNE	UNKNOWN	RO	2
KE, 295 . 4 . 4	TR19205252	BPBNE	UNKNOWN	RO	2
KE, 295 . 4 . 5	TR19255264	BPBNE	UNKNOWN	RO	2
KE, 295, 4, 10	TR19165278	BPBNE	UNKNOWN	RO	2
KE. 295 . 4 . 13	TR19265276	BPBNE	UNKNOWN	RO	2
KE, 295, 4, 14	TR19275284	BPBNE	UNKNOWN	RO	2
KE. 304 . 7 . 2	TR17185424	BRDGE	UNKNOWN	MO	2
KE. 304 . 10 . 5	TR17505471	PXBNE	UNKNOWN	RO	2
KE, 304 , 10 , 8	TE17595463	PXBNE	UNKNOWN	RO	2
KE. 304 . 11 . 4	TR17505462	BRDGE	UNKNOWN	RO	2
KE. 311 . 2 2	TR18305357	BRDGE	UNKNOWN	RO	2
KE 313 1 2	TR18655365	PYENE	UNKNOWN	MO	2
KF 316 1 5	TR10005350	RDRME	UNKNOWN	11P	2
KF 331 1 2	TR13655124	DETUM	UNENOWN	UP	2
KE 345 2 2	TD1:265202	LDUDG	UNENOWN	BA	2
KF. 346 4 2	TR14303363	CBUPV	UNENOWN	1 P	2
KE, 353 .1 1	TP10755810	BKSBV	UNKNOWN	BA	2
KE. 353 4 2	TR1010012	BKSBN	INENOWN	B2	2
KE. 362 2 2	TD10006100	STUDY	UNENOEN	RO	2
KE. 372 . 1 3	TR16000173	1010	UNENOWN	LM	2
KE 391 6 2	TR22406272	CUSIT	UNKNOWN	11P	2
	11046400616	OUDEL	OTHERONIN	01	

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Site Number	NGR	Parish	Interpretation	Period	Sourc
WE 392 2 5	TR22886075	WICKY	UNKNOWN	RO	2
KE. 392 . 2 . 7	TR23026083	WICKX	UNKNOWN	RO	2
KF. 394 . 2 . 2	TR22816044	WICKX	UNKNOWN	BA	2
KE 395 1 3	TR22776428	CHSLT	UNKNOWN	80	2
KE 397 1 2	TP21226421	нтепон	UNKNOWN	R4	2
RE 397 1 3	TR21220421	HOATH	UNKNOWN	B7 DV	2
KE. 351 . 1 . 3	TR21200420	NOATH	UNENOUN	ענו	2
KE. 399 . 5 . 2	TRAII00404	NOATH	UNENOWN	01 01	2
KE 416 9 9	TR21100433	STMAC	UNENOWN	20	2
NE, 413 . 2 . 2	TR35744025	DEAL	UNENOUN	T A	2
NE: 441 . 1 . 2	TR37004034	DEAL	UNENOUN	17	2
NE: 441 . 3 . 4	TR3///4910	DIDLE	UNIMOUN		2
hE. 442 . 13 . 2	1830364936	RIFLE	UNINOUN	UP DA	2
hE. 443.3.2	TR36594910	RGWLD	UNKNOWN	DA DA	<u>ن</u>
KE. 443 . 7 . Z	TR36174879	RGWLD	UNKNOWN	15X T 1	2
AE. 143 . 18 . 2	TR36154892	RGWLD	UNKNOWN	14	2
KE. 444 . 2 . Z	TR25306702	SNAWD	UNKNOWN	1.4	2
KE. 464 . 5 . 9	TR28696582	MONKN	UNKNOWN	UP	2
KE. 464 . 8 . 2	TR28386605	MONKN	UNKNOWN	LA	2
KE. 466 . 5 . 4	TR28756866	MRGTE	UNKNOWN	CP	2
KE. 466 . 5 . 5	TR28776862	MRGTE	UNKNOWN	UΡ	2
KE. 466 . 15 . 3	TR29086868	MRGTE	UNKNOWN	IA	2
KE. 466 . 25 . 1	TR29236845	MRGTE	UNKNOWN	LM	2
KE. 467 . 13 . 1	TR29616808	MRGTE	BOUNDARY DITCH	U	2
KE. 472 . 5 . 1	TR30206760	ACOL	BOUNDARY DITCH	UP	2
KE. 188 . 2 . 1	TR31746888	MRGTE	UNKNOWN	MO	2
KE. 495 . 1 . 3	TR32426813	MRGTE	UNKNOWN	IA	2
KE. 498 . 1 . 5	TR33276756	MRGTE	UNKNOWN	IA	2
KE. 503 . 3 . 4	TR33726912	MRGTE	UNKNOWN	UP	2
KE. 510 . 3 . 1	TR34336946	MRGTE	BOUNDARY DITCH	U	2
KE. 510 . 6 . 1	TR34476965	MRGTE	BOUNDARY DITCH	U	2
KE. 510 . 11 . 1	TR34436973	MRGTE	BOUNDARY DITCH	U	2
KE. 510 . 19 . 1	TR34836989	MRGTE	BOUNDARY DITCH	1	2
KE. 512 . 7 . 1	TR35416541	RMGTE	BOUNDARY DITCH	C	2
KE. 524 . 1 . 2	TR36616792	SRSTP	UNENOWN	ЧÖ	:
KE, 546 . 2 . 2	TR24005862	IKAWL	UNKNOWN	BA	:
KE. 561 . 5 . 2	TR20915515	BESBN	BOUNDARY DITCH	RO	2
KE. 561 . 13 . 1	TR20475541	BKSBN	BOUNDARY DITCH	C	2
KE. 561 . 53 . 1	TR20505402	BKSBN	BOUNDARY DITCH	Ľ	2
KE. 561 . 53 . 2	TR20235400	PXBNE	BOUNDARY DITCH	U	2
KE. 569 . 1 . 4	TR21415415	ADSHM	BOUNDARY DITCH	IA	2
EE. 577 . 3 . 3	TR20895363	BKSBN	UNKNOWN	BA	2
KE. 577 . 3 . 4	TR20985370	BKSBN	UNKNOWN	BA	2
KE. 577 . 3 . 5	TR20845372	BKSBN	BOUNDARY DITCH	BA	2
KE, 579, 1, 2	TR20205345	PXBNE	UNKNOWN	IA	2
KE, 587 , 1 , 3	TR24945156	AYLSM	UNKNOWN	UP	2
KE, 591 , 5 , 6	TR23125286	AVLSM	BOUNDARY DITCH	RO	2
KE, 592 . 7 . 3	TR22665223	ADSHM	UNKNOWN	IA	2
KE. 593 . 1 . 2	TR24035197	AVLSM	BOUNDARY DITCH	TA	2
KE. 393 . 4 . 2	TE23745184	AVLSM	BOUNDARY DITCH	ET.	2
KE. 593 . 8 . 1	TR23365166	AYLSM	BOUNDARY DITCH	Ũ	2
KE. 593 11 1	TR23235158	AVI.SM	BOUNDARY DITCH	Ŭ	2
KE 503 11 2	TR23205150	d wow	BOUNDARY DITCH	U	2
KE 603 97 1	TD20698177	KCSTV	BOUNDARY DITCH	Ľ	2
KE 603 40 1	TR10005177	NIGDA	BOUNDARY DITCH	U	2
KE 600 22 1	TR25506352	CDNGT	UNUNDER DETUN	UD	2
KE 613 1 0	TR20090002 TR20090002	CDNOT	UNKNOWN DNWNOUN	UP UD	2
KE 620 2 1	TRZ/0203/3	GUNSI	UNKNOWN		2
KE 620 2 2	TRZ3433289	NNGTN	UNANOWN	1.1	2
ns. 030 . 3 . 2	1K28074001	SDWCH	UNIXNOWN	F. 1	4

Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 636 . 1 . 2	TR26954771	SDWCH	UNKNOWN	RO	2
KE. 642 . 1 . 3	TR26514824	SDWCH	UNKNOWN	CP	2
KE. 642 . 1 . 4	TR26474824	SDWCH	UNKNOWN	UP	2
KE. 642 . 7 . 20	TR26594877	SDWCH	BOUNDARY DITCH	EM	2
KE, 642 . 72 . 1	TR27375061	NNGTN	BOUNDARY DITCH	l	2
KE. 642 . 72 . 2	TR27525078	NNGTN	BOUNDARY DITCH	U	2
KE. 642 . 72 . 3	TR27805110	NNGTN	BOUNDARY DITCH	U	2
KE. 642 . 72 . 4	TR27995142	NNGTN	BOUNDARY DITCH	U	2
KE. 542 . 82 . 1	TR27835093	NNGTN	BOUNDARY DITCH	U	2
KE. 650 . 1 . 11	TR31514739	SUTTO	UNKNOWN	IA	2
KE. 650 . 2 . 1	TR31134799	SUTTO	UNKNOWN	Τ.λ	2
KE. 650 . 7 . 1	TR31594801	SUTTO	UNKNOWN	1.7	2
KE. 653 . 3 . 1	TR31994948	SUTTO	UNENOS N	UP	2
KE. 653 . 4 . 1	TR31704910	AUTTO	UNKNOWN	UP	2
RE. 332 . 3 . 1	TR32694934	SUTTO	UNKNOWN	IA	2
NE. 653 . 21 . 1	TR31904889	SUTTO	UNKNOWN	ΙA	2
KE. 653 . 28 . 2	TR32704844	SUTTO	UNKNOWN	LA	2
KE. 653 . 29 . 1	TR32774871	SUTTO	UNKNOWN	IA	2
KF. 654 . 1 . 7	TR31424980	SUTTO	UNKNONN	CP	2
KF. 654 . 1 8	TR31384971	SUTTO	UNKNOWN	UP	2
KE. 654 . 3 . 1	TR31614990	SUTTO	UNKNOWN	U P	2
NE 651 9 1	TR309.14925	SUTTO	UNKNOWN	Ω Ω	2
NE 655 3 2	TR30564989	SUTTO	LINENORN	7.3	~
NE 655 24 3	TR30955058	TMSTN	BOUNDARY DITCH	91 1	2
KE 655 21 1	TR30965052	TMSTN	BOUNDARY DITCH	110	2
RE 656 7 1	T0293040002	SUTTO	ENENOWS		2
KE 663 5 9	TR35334335	INGDV	UNEMORY	5 \	2
NE 663 7 1	TD20004600	LNGDN	DOUNDARY DITCH	1.1 ()	
NE 667 1 2	TD34634059	DIDIE	CVCVOEN STICH	17	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TD90015907	TOTOV	CARNONA DOUNDARY DITCH	14	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TR2000025060	ESIRI	DOUNDARY DITCH	11	5
NE 074 - 11 - 3 NE 074 - 11 - 3	7020025261	ESTRI	BOUNDART DITCH		÷,
NB 014 . 10 . 0	TR29033201	ESIRI	BOUNDARY DITCH	1.3 1.D	
$\mathbf{ME} \cdot \mathbf{D} \mathbf{D} + \mathbf{D} \cdot \mathbf{D} + \mathbf{D} \cdot \mathbf{D} \mathbf{D} + \mathbf{D} \cdot \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D} \mathbf{D}$	TR29490289	ESTRI	BOUNDARY DITCH	UP	4
h = 0/4 + 4/ + 4	11(29000300	ESIKI	BOUNDARY DITCH	UF	4
KE. 674 . 47 . 5	TR29865332	ESTRY	BOUNDARY DITCH	UP	2
KE. 674 . 60 . 2	TRZ9545329	ESTRI	BOUNDARY DITCH	BA	2
KE. 581 . 1 . 9	TR28045072	THRN	UNKNOWN	UP	4
KE. 588 . 5 . 1	TR33205413	NBRNE	BOUNDARY DITCH	U	2
KE. 696 . 2 . 1	TR34604720	LNGDN	UNKNOWN	UP	2
KE. 705 . 15 , 1	TR32065216	NBRNE	BOUNDARY DITCH	0	2
KE. 714 . 12 . 1	TR32795020	SUTTO	BOUNDARY DITCH	U	2
KE. 714 . 12 . 2	TR32755014	SUTTO	BOUNDARY DITCH	U .	2
KE. 716 . 13 . 6	TR34015095	SUTTO	BOUNDARY DITCH	IA	2
KE. 716 . 20 . 2	TR34225101	DEAL	BOUNDARY DITCH	UP	2
KE. 716 . 23 . 1	TR34155107	DEAL	BOUNDARY DITCH	U	2
KE. 719 . 5 . 1	TR31255074	NBRNE	UNKNOWN	UP	2
KE. 719 . 5 . 11	TR31445087	NBRNE	UNKNOWN	UP	2
KE. 719 . 5 . 12	TR3 13 25077	NBRNE	UNKNOWN	UP	2
	TR31755117	NBRNE	UNKNOWN	IA	2
KE. 719 . 18 . 4	11001100111				
KE. 719 . 18 . 4 KE. 728 . 1 . 4	TR22124852	BARHM	BOUNDARY DITCH	PM	2
KE. 719 . 18 . 4 KE. 728 . 1 . 4 KE. 728 . 1 . 5	TR22124852 TR22074860	BARHM BARHM	BOUNDARY DITCH BOUNDARY DITCH	PM PM	2 2

LIST 57:	PARKS &	GARDENS, WOO	DLAND, D	RAINAGE, DYKES, PIPELIN	VES:	
GEOLOGICA	AL AND VE	GETATIONAL M	ARKS			
Site Numb	ber	NGR	Parish	Interpretation	Period	Sourc
KE. 222 .	. 1 . 1	TR05412456	ORMNY	DYKE	LM	1
KE. 222 .	. 1 . 2	TR05642457	ORMNY	DYKE	LM	1
KE. 230 .	. 1 <i>.</i> i	TR00604028	KNGSN	DRAIN	C	1
KE. 230 .	. 1 . 2	TR00634036	KNGSN	DRAIN	U	1
KE. 230 .	1.3	TR00754028	KNGSN	DRAIN	U	1
KE. 230 .	1	TR00934041	KNGSN	DRAIN	U	1
KE. 230 .	5.1	TR01094020	KNGSN	GEOLOGICAL MARKS	U	1
KE. 230 .	6.1	TR01204010	KNGSN	DRAIN	U	1
KE. 230 .	7.1	TR01434045	ASHFD	DRAIN	U	1
KE. 230 .	8,1	TR01474062	ASHFD	DRAIN	ť	1
KE. 230 .	9.1	TR01194050	ASHFD	GEOLOGICAL MARKS	U	1
KE. 230	. 10 . 1	TR01134060	ASHFD	GEOLOGICAL MARKS	. U	1
NF. 230	10 . 2	TR01074075	ASHED	DRAIN	U	1
KE. 231 .	1.1	TR02454028	SVGTN	DRAIN	Ľ	1
KE 241		TR02214919	BTNAL	GEOLOGICAL MARKS	U	2
KE 243	2 1	TR02074860	BTNAL	PLANTATION	МО	2
KE 252	2 1	TR07575308	CHLHM	PLANTATION	PM	2
KE 286	2.1	TR18365198	BPBNE	PLANTATION	NO	2
LE 206	1 2	TR18805283	BDBNE	DRAIN	RO	2
NE 200 .	1 1	TP15715900	Ipuns	PILLON MOUND	PM	2
NE 200 .	1 9	TR15745399	LDUDG	FILLOW MOUND	DM	2
NE. 200 .	1 1	TR157453555	PPDCE	PILLON SOUND	11	2
NE 919	1 1	TD10615960	שטאם	PLANTATION	MO	2
NE. 313 .	- L - I. 	TR16010308	CUDTM	DDAIN	10	2
NE. 341 .	. 3 . 1	TR11060404	CHRI.1	DRAIN	U	2
NE. 341 .	· J • Z	TRI1/00402	CHRIM	DRAIN	U 11	2
KE. 369 .	1 . 1	TR32146092	ASH	DRAIN	U	
NE. 369 .	1 1		ABH	DRAIN	U 11	1
KE. 386 .		1623826606	CREET	DRAIN	U	2
KE. 388 .		TR23086923	CBURY	DRAIN	U	2
KE, 389 .		1R22746888	CBURY	ORAIN	U	2
KE. 459 .	1	1R27416927	MRGTE	SERVICE PIPELINE	2012	2
KE. 459 .	. o . 2	TR27496922	MRGTE	SERVICE PIPELINE	2012	Z
KE. 494 .	. 4 . 1	TR32506877	MRGTE	POND	0	2
KE. 539 .	. 3 . 1	TR27815549	GDNST	PLANTATION	MO	Z
KE. 539.	4.1	TR27685548	STPLE	TREE HOLE	U	2
KE. 539 .	5.1	TR27795547	GDNST	TREE HOLE	U	2
KE. 578 .	7.1	TR21725368	ADSHM	TREE HOLE	U	2
KE. 578 .	7.2	TR21755373	ADSHM	TREE HOLE	U	2
KE. 595 .	8.1	TR23375031	WSWLD	TREE HOLE	U	2
KE. 635 .	4.1	TR28504818	YTHRN	TREE HOLE	PM	2
KE. 635 .	5.1	TR28604823	YTHRN	AVENUE OF TREES	\mathbf{PM}	2
KE. 635 .	. 5 . 2	TR28274765	SDWCH	AVENUE OF TREES	PM	2
KE. 641 .	6.1	TR27484810	SDWCH	TREE HOLE	U	2
KE. 641 .	7.1	TR27974844	SDWCH	PLANTATION	U	2
KE. 641 .	7.2	TR27784816	SDWCH	PLANTATION	U	2
KE. 642 .	84.2	TR27965126	NNGTN	TREE HOLE	U	2
KE. 728 .	1.1	TR21994857	BARHM	AVENUE OF TREES	PM	2
KE. 728 .	1.2	TR22104878	BARHM	AVENUE OF TREES	PM	2
KE. 728 .	1.3	TR22124862	BARHM	AVENUE OF TREES	PM	2

LIST 58: MODERN MILITARY SITES

Site	Numbe	er		NGR	Parish	Interpretation	Period	Sour
KE.	142 .	1.	1	TQ67107119	HTKBY	WORLD WAR 2 SITE	MO	2
KE.	142 .	1.	2	TQ66917095	SORNE	WORLD WAR 2 SITE	MO	2
KE.	221 .	1.	1	TR08932740	SMITM	WORLD WAR 2 SITE	MO	1
KE.	245 .	1.	1	TR01394829	CHLCK	WORLD WAR 2 SITE	MO	2
KE.	245 .	1.	2	TR01404845	CHLCK	WORLD WAR 2 SITE	MO	2
KE.	245 .	1.	3	TR01374860	CHLCK	WORLD WAR 2 SITE	MO	2
KE.	245 .	1.	- 4	TR01324881	CHLCK	WORLD WAR 2 SITE	MO	2
KE.	245 .	1.	5	TR01354869	CHLCK	SLIT TRENCH	MO	2
KE.	304 .	7.	1	TR17255432	BRDGE	SLIT TRENCH	MO	2
KE.	327 .	з.	1	TR31884452	GUSTN	SLIT TRENCH	MO	2
KE.	370 .	i.	1	TR33376338	MNSTR	SLIT TRENCH	MO	1
KE.	385 .	ō.	1	TR21656605	CHSLT	SLIT TRENCH	MO	2
KE.	385 .	14	. i	TR21776616	CHSLT	SLIT TRENCH	MO	2
KE.	434 .	з.	1	TR37074813	RGWLD	SLIT TRENCH	MO	2
KE.	451 .	1.	1	TR26106655	SNAWD	SLIT TRENCH	MO	1
KE.	451 .	1.	2	TR26216637	SNAWD	SLIT TRENCH	MO	1
KE.	451 .	1.	3	TR26606640	SNAWD	SLIT TRENCH	MO	1
KE.	451 .	1.	4	TR26316624	SNA₩D	SLIT TRENCH	MO	1
KE.	451 .	1.	5	TR26586610	SNAWD	SLIT TRENCH	MO	1
KE.	451 .	1.	6	TR26806613	SNAWD	SLIT TRENCH	MO	1
KE.	452 .	6.	1	TR27306627	SNAWD	SLIT TRENCH	MO	2
KE.	452 .	Б.	2	TR27196646	SNAWD	SLIT TRENCH	NO	i
KE.	452 .	6.	3	TR27396668	SNAWD	SLIT TRENCH	MO	1
KE.	452 .	6.	4	TR27506688	SNAWD	SLIT TRENCH	MO	1
KE.	452 .	6.	5	TR27486696	SNAWD	SLIT TRENCH	MO	2
KE.	454 .	1.	1	TR27736718	SNAWD	SLIT TRENCH	MO	2
KE.	454 .	1.	2	TR27386721	SNAWD	SLIT TRENCH	MO	2
KE.	454 .	1.	3	TR27136725	SNAWD	SLIT TRENCH	MO	2
KE.	454 .	1.	4	TR26896737	SNAWD	SLIT TRENCH	NO	1.
KE.	454 .	1.	5	TR26456732	SNAWD	SLIT TRENCH	NO	1
KE.	400 .	1.	1	TR26636685	SNAWD	SLIT TRENCH	NO	1 0
KE.	404 -	4.	1	IK28820002	NONTN	SLII IKENUH	NO	2
NE.	404 .	۲. ۵	2	TR29100030	MONEN	SELL IRENCH	NO	2 2
nE. VE	404 .	4. 0	ა 1	TR20000010	MONKN	SLII IKENGH SIIT TRENCH	MO	2
KE.	164	2.	-	TD20206605	MONKN	SLIT TRENCH	NO	2 .
KE + VE	404 . 166	1 1	1	TR20200303	MDORAN	SUIT TRENCH	NO	2
KE.	516	г. 6	1	TR37596616	RMGTE	WORLD WAR 2 SITE	MO	2
KE.	537	10	. 1	TR39856976	BRSTP	SLIT TRENCH	MO	2
KE.	603	12	. 1	-TR21605062	BARHM	WORLD WAR 2 SITE	NO	2
KE.	603 .	12	2	TR21605062	BARHM	WORLD WAR 2 SITE	МО	2
KE.	603 .	12	. 3	TR21605062	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 4	TR21605062	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 5	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 6	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 7	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 8	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 9	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 10	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 11	TR21515073	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 12	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 13	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 14	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 15	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2,
KE.	603 .	12	. 16	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2 :
KE.	603 .	12	. 17	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2.
Site	Numbe	er		NGR	Parish	Interpretation	Period	Sourc
KE.	603.	12	. 18	TR21445080	BARHM	WORLD WAR 2 STTE	MO	~
KE.	603	12	. 19	TR21445080	BARHM	WORLD WAR 2 SITE	MO MO	Z
KE.	603 .	12^{-1}	. 20	TR21445080	BARHM	WORLD WAR 2 SITE	NO	2
KE.	603 .	12	. 21	TR21445080	BARHM	WORLD WAR 2 SITE	HO MO	2
KE.	603 .	12	, 22	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 23	TR21445080	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 24	TR21335088	BARHM	WORLD WAR 2 SITE	MO	2 2
KE.	603 .	12	. 25	TR21335088	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	12	. 26	TR21335088	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	13	. 1	TR21455086	BARHM	WORLD WAR 2 SITE	MO	2
KE.	603 .	31	. 1	TR21305100	BARHM	WORLD WAR 2 SITE	MO	2
KE.	731 .	1.	1	TR23704670	DWWN	WORLD WAR 2 SITE	MO	2
КE.	731 .	1.	2	TR23684672	DWWN	WORLD WAR 2 SITE	MO	2

LIST 59: SITES BELIEVED TO HAVE BEEN DESTROYED BY 1988

Site Number	NGR	Parish	Interpretation	Period	Sour
KE. 2 . 1 . 1	TQ49885703	CHEVE	FIELD SYSTEM	U	1
KE. 68 . 2 . 1	TQ58436438	FAKAM	UNKNOWN	U	1
KE. 200 . 1 . 1	TQ85176258	NWGTN	UNKNOWN	U	1
KE. 221 . 1 . 1	TR08932740	SMITM	WORLD WAR 2 SITE	MO	1
KE. 222 . 1 . 1	TR05412456	ORMNY	DYKE	LM	1
KE. 222 . 1 . 2	TR05642457	ORMNY	DYKE	LM	1
KE. 317 . 1 . 2	TR21383772	FKTNE	ROUND BARROW	BA	-
KE. 317 . 1 . 3	TR21363769	FKTNE	ROUND BARROW	BA	4
KE. 355 . 2 . 1	TR16865969	CBURY	ENCLOSED SETTLEMENT	BA	2
KE. 405 . 1 . 1	TR38087055	MRGTE	ENCLOSED SETTLEMENT	IA	1
KE. 406 1.1	TR38167075	NRGTE	UNDEFINABLE ENCLOSURE	U	2
KE. 406 2 1	TR38177070	MRGTE	UNDEFINABLE ENCLOSURE	Ū	2
KF 107 1 1	TE38057088	MRGTE	ENCLOSED SETTLEMENT	IA	2
FE 408 1 1	TR37887082	MEGTE	TRACKWAY	Ū	2
KE 109 1 1	TR38087115	MRGTE	ROUND BARROW	BA	2
KE 409 1 2	TR38147114	NRGTE	ROUND BARROW	BA	2
KE 100 1 3	TR38197119	MRGTE	ROUND BARROW	BA	2
KE 109 1 4	TP38177108	NRGTE	ROUND BARROW	B7	2
KE 109 1 5	TR38257109	MRGTE	ROUND BARROW	BA	2
KE 109 1 6	TP38247108	NEGTE	POUND BARROW	B.	2
NE 100 1 7	TR30247100 TD30997100	NDOTE	ROUND BARRON	BA	2
NE 109 7 2	TP39147115	NECTE	DIT(S)	L D	2
NE 100 1 0	TD20107113	MPGTE	PIT(3)	1.15	ė.
KE 109 1 10	TR30107113	NEGTE	DIT(S)	EP	
NE 409 1 11	TD20217109	MOGTE		1.15	2
KE, 109 , I , II	TD29227101	MRGTE		17P	2
NE. 105 . 1 . 12	1030227104	MACTE	POUND PARPON	57	2
KE. 409 . 1 . 15	TD20207005	MRGTE	ROUND BARRON	E7	2
NE, 409, 1, 14	TD10217076	MPGTE	ROUND BARROW	EA	2
KE, 409 , 1 , 15	TD22407040	NDCTE	ROUND BARROW	DA DA	5
NE. 409 . 1 . 10	1030437043	NECTE	BOUND BIRROW	<i>B7</i>	
KE, 409 . 1 . 17	TR36497062	MRGIE	ROUND BARRON	BA	2
KE, 409 . 1 . 10	TR36007033	NEGTE	BOUND BARNOW	DA	2
NE. 409 . 1 . 19	TR3004(113	MDCTE	DIT(S)	UD	2
KE, 409 . 1 . 20	TR30207000 TR30207000	MRGIE		L'P	2
KE 409 . 1 . 21	TR30347070	MBCTE	F11(3)	UP	2
NE 100 1 22	TR30317002	MRGTE		UP	2
KE 409. 1 23	TD30497001	MAGTE	ГТТ(S) ФТТ(S)	UP	2
NE. 409 . 1 . 24	TR36097104	MDCTE		U P	2
KE, 409 . 1 . 25	7020277062	NECTE	FILLOJ ENCLOSED SETTLEMENT	RO	2
KE, 409, 2, 1	TR38577065	NRGIE	UNDEETNABLE ENCLOSURE	RO	2
KE. 409. 2. 2	TD20507000	MECTE	UNENOUN	1.0	2
NE. 409 . J . I	TR30397070	MRGIE	UNDREINADIE ENCLOSUPE	U	2
KE, 409, 3, 2	TR38627080	NDOTE	UNDEFINABLE ENCLOSURE	U U	2
KE. 409 . 3 . 3	TR38507068	MDCME	UNKNOWN	17	2
KE. 409 . 3 . 4	1838537088	MEGTE	UNKNOWN	r-	2
KE. 409 . 3 . 5	TR38/6/110	MRGTE	UNDEFINABLE ENCLOSURE	U U	2
KE. 409 . 3 . 6	TR38/6/105	ARGIE	FIELD SISIEN	τ.	2
hE. 409 . 4 . 1	TR38807090	MRGTE	ENCLOSED SETTLEMENT	TA	2
KE. 409 . 4 . 2	1838807090	MRGTE	UNDEFINABLE ENCLOSURE	14	2
RE 100	1838847093	MRGTE	UNDEFINABLE ENCLOSURE	LA	2
NE. 409. 0. 1	TR3890/089	MRGTE	UNDEFINABLE ENGLOSURE	r -	2
NE 100 = 0	TR3883/082	MDOTE	UNDERINABLE ENCLOSURE	U U	2
NE 100	1838877083	SIRGTE	ONDEFINABLE ENCLOSURE	1	2
мв. 409. э. 4 Кр. 484. н. т.	TR38897087	NRGTE	DECUPATION FLOOR	T A	2.
NE 409 0 1	IK2/656/36	SNAWD	ENGLOSED SETTLEMENT	IA [2 -
AE. 492 . 2 . 1	TR33056974	MRGTE	5TI(2)	U	4

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Site Numl	be	r		NGR	Parish	Interpretation	Feriod	Sou
KE. 514		1.	1	TR36176532	RMGTE	HENGE	NE	2
KE. 514		2.	1	TR36446527	RMGTE	FIELD SYSTEM	RO	2
KE. 514		2.	2	TR36346521	RMGTE	ENCLOSED SETTLEMENT	RO	2
KE. 514		з.	1	TR36516551	RMGTE	UNDEFINABLE ENCLOSURE	U	2
KE. 514		4.	1	TR36316519	RMGTE	PIT(S)	IA	4
KE. 514		ō.	1	TR36286520	RMGTE	ROUND BARROW	BA	2
KE. 514		ō.	2	TR36296521	RMGTE	ROUND BARROW	BA	2
KE. 514		6.	1	TR36346532	RMGTE	ROUND BARROW	BA	2
KE. 514		7.	1	TR36316543	RMGTE '	ROUND BARROW	BA	2
KE. 514		8.	1	TR36216558	RMGTE	(ROMAN) VILLA	RO	2
(E. 515		1.	1	TR36206613	RMGTE	ENCLOSED SETTLEMENT	·BA	1
E. 519		1.	1	TR39386650	BRSTP	UNKNOWN	Ľ	2
(E. 524		1.	1	TR36566791	BRSTP	BUILDING	MO	1
E. 524		1.	2	TR36616792	BRSTP	UNKNOWN	MO	1
E. 524		1.	3	TR36596792	BRSTP	UNKNOWN	MO	3
E. 535		8.	1	TR37616870	BRSTP	ROUND BARROW	BA	2
KE. 536		6.	2	TR37330955	MRGTE	TRACKWAY	IA	2
E. 536		6.	4	TR37296972	MRGTE	ENCLOSED SETTLEMENT	IA	2
Œ. 536		6.	5	TR37316973	MRGTE	UNDEFINABLE ENCLOSURE	IA	2
KE. 536		7.	1	TR37316969	MRGTE	ROUND BARROW	EM	2
E. 536		9.	1	TR37376975	MRGTE	SITE OF BARROW?	UP	2
(E. 536		10	. 1	TR37306983	MRGTE	ROUND BARROW	BΛ	2
E. 536		11	. 1	TR37476973	MRGTE	UNDEFINABLE ENCLOSURE	IJ	2
E. 536		12	. 1	TR37446974	MRGTE	ENCLOSED SETTLEMENT	IA	2
KE. 536	•	12	. 2	TR37686990	MRGTE	ENCLOSED SETTLEMENT	ľA	2
CE. 536		13	. 1	TR37576999	MRGTE	ENCLOSED SETTLEMENT	IA	2
E. 536	•	14	. 1	TR37556992	MRGTE	ROUND BARROW	BA	1
IE. 536		1-1	. 2	TR37716982	MRGTE	ROUND BARROW	BA	2
E. 536	•	15	. 1	TR37726982	MRGTE	SITE OF BARROW?	UP	2
E. 536		15	. 2	TR37786984	MRGTE	SITE OF BARROW?	UP	2
(E. 536		15	. 3	TR37646989	MRGTE	SITE OF BARROW?	UP	2
E. 536	•	16	. 1	TR37676994	MRGTE	UNKNOWN	U	2
E. 536		16	. 2	TR37806987	MRGTE	UNKNOWN	U	2
E. 561		ε.	1	TR22875529	BKSBN	UNKNOWN	C	2

12.3 PARISH CODES USED IN THE MORPHOLOGICAL CATEGORY LISTS (SEE SECTION 12.2), IN ALPHABETICAL ORDER OF CODE

Code	Parish
ACOL	ACOL
ADSHM	ADISHAM
ALDTN	ALDINGTON
ALKHM	ALKHAM
APDRE	APPLEDORE
ASH	ASH
ASHFD	ASHFORD
AYLFD	AYLESFORD
AYLSM	AYLESHAM
BADLM	BADLESMERE
BARHM	BARHAM
BHRDN	BETHERSDEN
BKSBN	BEKESBOURNE
BOBBI	BOBBING
BORDN	BORDEN
BPBNE	BISHOPBOURNE
BRAST	BRASTED
BRDGE	BRIDGE
BRDGR	BREDGAR
BROOK	BROOK
BRSTD	BEARSTED
BRSTP	BROADSTAIRS & ST PETERS
BTNAL	BOUGHTON ALUPH
BTUBN	BOUGHTON UNDER BLEAN
BURHM	BURHAM
CBHAM	COBHAM
CBURY	CANTERBURY
CHEVE	CHEVENING
CHLCK	CHALLOCK
CHLHM	CHILHAM
CHRNG	CHARING
CHRTM	CHARTHAM
CHSLT	CHISLET
CHSTN	CHART SUTTON
CLIFF	CLIFFE
COOLG	COOLING
CRMDL	CRUMDALE
CXTON	CUXTON
DEAL	DEAL
DRNTH	DARENTH
DWWN	DENTON WITH WOOTTON
ELHAM	ELHAM
ELING	EASTLING
ESTRY	EASTRY
ETWELL	EASTWELL

EYNFD	EYNSFORD
FAKAM	FAWKHAM
FDWCH	FORDWICH
FKTNE	FOLKESTONE
FNGHM	FARNINGHAM
FRNDX	FRINDSBURY EXTRA
FRSTD	FRINSTED
FVSHM	FAVERSHAM
FVSHW	FAVERSHAM WITHOUT
GDHST	GOUDHURST
GDMSM	GODMERSHAM
GDNST	GOODNESTONE
GILLM	GILLINGHAM
GRVSD	GRAVESEND
GUSTN	GUSTON
HCKNG	HUCKING
HGMWT	HOUGHAM WITHOUT
HIGHM	HIGHAM
HIHAL	HIGH HALSTOW
HKGTN	HACKINGTON
HLGBN	HOLLINGBOURNE
HOATH	НОАТН
HOOSW	HOO ST WERBURGH
HTKBY	HORTON KIRBY
IKAWL	ICKHAM & WELL
KGSTN	KINGSTON
KNGSN	KINGSNORTH
LMNGE	LYMINGE
LNGDN	LANGDON
LNGFD	LONGFIELD
LRHDS	LOWER HARDRES
LTBNE	LITTLEBOURNE
LUDDN	LUDDESDOWN
LYDN	LYDDEN
LYSTD	LYNSTED
MNSTR	MINSTER
MONKN	MONKTON
MPHAM	MEOPHAM
MRGTE	MARGATE
MRSHM	MERSHAM
NBRNE	NORTHBOURNE
NEWCH	NEWCHURCH
NNGTN	NONINGTON
NORTN	NORTON
NRMNY	NEW ROMNEY
NWGTN	NEWINGTON
OPRNG	OSPRINGE
ORMNY	OLD ROMNEY
OTFRD	OTFORD
PETHM	PETHAM

PMBRY	PEMBURY
PRSTN	PRESTON
PSTNG	POSTLING
PXBNE	PATRIXBOURNE
RGWLD	RINGWOULD
RIPLE	RIPPLE
RMGTE	RAMSGATE
SARRE	SARRE
SAWCD	SHEPHERDS WELL WITH COLDRED
SCSDB	ST COSMUS & ST DAMIAN IN THE BLEAN
SDWCH	SANDWICH
SELING	SELLING
SHRHM	SHOREHAM
SHXST	SHADOXHURST
SLTWD	SALTWOOD
SMHOO	ST MARY HOO
SMITM	ST MARY IN THE MARSH
SNARG	SNARGATE
SNAWD	ST NICHOLAS AT WADE
SNDHT	SANDHURST
SOAKS	SEVENOAKS
SOFLT	SOUTHFLEET
SORNE	SHORNE
STRRY	STOCKBURY
STGRN	SITTINGBOURNE
STHNE	SUTTON AT HONE
STMAC	ST MARGARETS AT CLIFFE
STOKE	STOKE
STPLF	STAPLE
STURY	STURRY
STWNG	STOWTING
SUTTO	SUTTON
SVGTN	SEVINGTON
SWNI V	SWANI EV
TEWRR	TEMPLE FWELL WITH RIVER
THONW	THANINGTON WITHOUT
THNHM	
TMSTN	TILMANSTONE
TUSTI	TUNCTALI
TONRP	TONBRIDGE
WDRCH	
	WESTEDHAM
	WESTERNAM WESTERNCSDOWN
WENDIN	WEST KINGSDOWN WICKHAMDDEAUX
WICKA	WIUTEIELD
	WALIHAM WILMINGTON
WMGIN	WILMINGIUN
WNGTHM	WINGHAM

WOOCH	WOODCHURCH
WRTHM	WROTHAM
WSWLD	WOMENSWOLD
WYE	WYE
YTHRN	EYTHORNE

12.4 MULTI-PERIOD COMPLEXES

This list contains those COMPLEXES which may have cropmarks from two or more periods (excluding post-medieval and modern). It is a guide only, and would be highly misleading if used without further evidence.

Continuous activity:

Neolithic to Early Medieval: 464, 654, 714, 719.

Neolithic to Roman: 510, 514, 674.

Neolithic to Iron Age: 18, 663.

Neolithic to Bronze Age: 161, 726.

Bronze Age to Late Medieval: 667.

Bronze Age to Early Medieval: 467, 561, 588, 603, 642, 655, 656, 666, 716.

Bronze Age to Roman: 295, 385, 391, 394, 409, 430, 442, 444, 445, 459, 481, 496, 500, 503, 522, 531, 537, 579, 593, 609, 662, 701, 734.

Bronze Age to Iron Age: 36, 93, 103, 124, 148, 366, 410, 414, 441, 443, 446, 452, 454, 469, 473, 478, 498, 506, 571, 635, 663, 644, 649, 650, 652, 672, 676, 688, 690, 705, 720, 733.

Iron Age to Roman: 43, 98, 152, 154, 288, 304, 341, 346, 380, 400, 453, 488, 493, 578, 585, 587, 592, 658, 681, 727.

Interrupted Activity:

Neolithic to Late Medieval (excl. Roman): 466.

Neolithic to Early Medieval (excl. Roman): 472.

Neolithic to Early Medieval (excl. Iron Age & Roman): 373.

Neolithic to Early Medieval (excl. Iron Age): 485.

Neolithic to Roman (excl. Iron Age): 462.

Bronze Age to Early Medieval (excl. Roman): 376, 536, 595, 653, 665, 691.

Bronze Age to Early Medieval (excl. Iron Age): 356, 559, 591, 673.

Bronze Age and Roman only: 101, 117, 150, 252, 331, 360, 397, 399, 404, 415, 470, 535, 602, 616, 636, 643, 671.

Bronze Age and Early Medieval only: 374, 417, 420, 433, 463, 382, 512, 608, 623, 724.

Iron Age and Early Medieval only: 572, 683.

12.5 REFERENCES

- 1. <u>Chambers 20th Century Dictionary</u>, Revised Edition, 1968.
- 2. Darvill T., <u>Single Monument Class Description; Henges, Henge-Enclosures.</u> <u>Hengi-form Monuments</u>, Release 00, February/March 1989.
- 3. Edis J., MacLeod D. and Bewley R., 'An Archaeologist's guide to the Classification of Cropmarks and Soilmarks', <u>Antiquity</u> 63, 1989, ppl12-126.
- 4. Faussett B., <u>Invent. Sep.</u>, 1857, pp 101-143.
- 5. Harding A. with Lee G., 'Henge Monuments and Related Sites of Great Britain', <u>BAR</u> British Series 175, 1987.
- 6. Hill D., <u>An Atlas of Anglo-Saxon England</u>, 1981, pp 14-15.
- 7. Loveday R. and Petchey M., 'Oblong Ditches: a discussion and some new evidence', <u>Aerial Archaeology</u> vol. 8, 1982, p17.
- 8. Margary I.D., <u>Roman Roads in Britain</u>, 1967, p40.
- 9. Newman J., <u>The Buildings of England; North East and East Kent</u>, 1987.
- 10. Philp B., <u>The Excavation of the Forts of the Classis Britannica at Dover, 1970-</u><u>77</u>, 1981, p12.
- Soil Survey of England and Wales, <u>Soil Map of South-East England</u>, Sheet 6, 1983
- 12. Whimster R., 'Burial Practices in Iron Age Britain', <u>BAR</u> British Series 90(ii), pp 339-344, 1981.

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